

Shwetak N. Patel, Ph.D

Computer Science & Engineering
Electrical Engineering
University of Washington
Box 352350
Seattle, WA 98195-2350
shwetak@cs.washington.edu
<http://www.shwetak.com>

EDUCATION

Georgia Institute of Technology **8/2003 – 8/2008**

Ph.D., Computer Science

Area: Human-Computer Interaction, Mobile and Ubiquitous Computing

Thesis Title: *Infrastructure Mediated Sensing (Nominated for ACM Dissertation Award)*

Advisor: Dr. Gregory D. Abowd

GPA: 4.0/4.0

Georgia Institute of Technology **8/2000 – 5/2003**

Bachelors of Computer Science

Area: Human-Computer Interaction, Mobile and Ubiquitous Computing

Advisor: Dr. Gregory D. Abowd

GPA: 4.0/4.0 (Highest Honors)

Jefferson County International Baccalaureate High School, Alabama **8/1996 – 5/2000**

International Baccalaureate Diploma

GPA: 4.0/4.0

HONORS AND AWARDS

- ACM Fellow (2016)
- Microsoft Research Outstanding Collaborator Award (2016)
- Presidential Early Career Awards for Scientists and Engineers (PECASE) Award (2016)
- National Academy of Engineering (NAE) Gilbreth Award (2016)
- Presidential Entrepreneurial Faculty Fellow (2015)
- World Economic Forum Young Global Scientist Award (2013)
- NSF Career Award (2013)
- Sloan Fellowship (2012)
- MacArthur Fellowship (2011)
- Microsoft Research Faculty Fellowship (2011)
- College of Engineering Community of Innovators Junior Faculty Innovator Award (2011)
- India Abroad Innovator of the Year (2011)
- Outstanding Research Advisor Award in Electrical Engineering (2011, 2012, 2013, 2014, 2016)
- Outstanding Teaching Award Finalist in Electrical Engineering (2011, 2012, 2013)
- Seattle Magazine Most Influential (2011)
- Wired Magazine Cover Story – July (2011)
- Newsmakers of the Year by TechFlash and Seattle Business Journal (2010)
- Top Innovator by Seattle Business Magazine – Featured on Magazine Cover (2010)
- Outstanding Research Advisor Award Finalist in Electrical Engineering (2010)

Curriculum Vitae

- MIT TR-35 Award: MIT Technology Review's Top Young Innovator under the age of 35 (2009)
- HydroSense: Best Clean-Tech Idea at 2009 Washington BPC (2009)
- Nominated by Georgia Tech for the ACM doctoral dissertation award (2008)
- College of Computing Top Graduate Research Assistant Award (2007)
- Georgia Tech Graduate Symposium, College Top Award (2007)
- Top Technology Idea from New York Times Magazine, awarded to Capture Resistant Environment (2005)
- National Science Foundation Graduate Research Fellowship (2004-2007)
- National Science Foundation East Asia Pacific Summer Program Fellowship (2005)
- Georgia Tech Presidential Award and Fellowship Recipient (2003-2007)
- Finalist for Undergraduate Research Award at Georgia Tech (2003)
- Faculty Honors and Dean's List at Georgia Tech (2000-2003)
- Intel/Westinghouse National Science Award Finalist (2000)

PAPER AND CONFERENCE AWARDS

1. Best Paper Award at the ACM International Conference on Ubiquitous Computing (2016).
2. Best Paper Award at the International Conference on Wearable Computing (2016).
3. Best Paper Award Honorable Mention at the ACM Conference on Human Factors in Computing Systems (CHI) 2016.
4. Best Paper Award Honorable Mention (a 2nd paper) at the ACM Conference on Human Factors in Computing Systems (CHI) 2016.
5. Best Paper Award Honorable Mention at the ACM International Conference on Ubiquitous Computing (2015).
6. Best Paper Award Honorable Mention (a 2nd paper) at the ACM International Conference on Ubiquitous Computing (2015).
7. Best Paper Award Honorable Mention at the ACM Conference on Human Factors in Computing Systems (CHI) 2015.
8. Best Paper Award Nomination at the IEEE Pervasive Computing and Communications (PERCOM) 2015 Conference (2015).
9. Best Paper Award Honorable Mention at the ACM International Conference on Ubiquitous Computing (2014).
10. Best Paper Award Honorable Mention (a 2nd paper) at the ACM International Conference on Ubiquitous Computing (2014).
11. Best Paper Award at the ACM International Conference on Mobile Computing and Networking (2013).
12. Best Paper Award at the ACM International Conference on Ubiquitous Computing (2012).
13. Best Paper Award Honorable Mention (a 2nd paper) at the ACM International Conference on Ubiquitous Computing (2012).
14. Best Paper Award Honorable Mention (a 3rd paper) at the ACM International Conference on Ubiquitous Computing (2012).
15. Best Paper Award Honorable Mention at the ACM Conference on Human Factors in Computing Systems (CHI) 2012.
16. Best Paper Award Honorable Mention (a 2nd paper) at the ACM Conference on Human Factors in Computing Systems (CHI) 2012.
17. Best Paper Award Honorable Mention at the ACM International Conference on Ubiquitous Computing (2011).
18. Best Paper Award at the ACM Conference on Human Factors in Computing Systems (CHI) 2011.
19. Best Paper Award (a 2nd paper) at the ACM Conference on Human Factors in Computing Systems (CHI) 2011.
20. Best Paper Award Honorable Mention (a 3rd paper) at the ACM Conference on Human Factors in Computing Systems (CHI) 2011.
21. Best Paper Award at the ACM International Conference on Ubiquitous Computing (2010).
22. Best Paper Award Honorable Mention (a 2nd paper) at the ACM International Conference on Ubiquitous Computing (2010).
23. Best Paper Award Honorable Mention at the ACM Conference on Human Factors in Computing Systems (CHI) 2010.
24. Best Paper Award at the International Conference on Pervasive Computing Technologies for Healthcare 2010.
25. Best Paper Award Nomination at the International Conference on Ubiquitous Computing (2009)

26. Best Paper Award at the International Conference on Pervasive Computing (2008)
27. Best Paper Award at the International Conference on Ubiquitous Computing (2007)
28. Best Presentation Award at the International Conference on Ubiquitous Computing (2007)
29. Best Paper Award Nomination at the International Conference on Pervasive Computing (2006)

CURRENT APPOINTMENT

Washington Research Foundation Entrepreneurship Endowed Professor, University of Washington
Departments of Computer Science & Engineering and Electrical Engineering
Seattle, WA

RESEARCH AND CONSULTING APPOINTMENTS

Washington Research Foundation Entrepreneurship Endowed Professor,
University of Washington **9/2014-Present**
Research in the areas of Human-Computer Interaction, Ubiquitous Computing, Sensor-enabled Embedded Systems, and User Interface Software and Technology. Particular focus in developing new sensing technologies with an emphasis on energy monitoring and health applications for the home. Director of the UbiComp Research Lab at the University of Washington.

Associate Professor, University of Washington **6/2013 – 9/2014**
Research in the areas of Human-Computer Interaction, Ubiquitous Computing, Sensor-enabled Embedded Systems, and User Interface Software and Technology. Particular focus in developing new sensing technologies with an emphasis on energy monitoring and health applications for the home. Director of the UbiComp Research Lab at the University of Washington.

Assistant Professor, University of Washington **9/2008 – 6/2013**
Research in the areas of Human-Computer Interaction, Ubiquitous Computing, Sensor-enabled Embedded Systems, and User Interface Software and Technology. Particular focus in developing new sensing technologies with an emphasis on energy monitoring and health applications for the home. Director of the UbiComp Research Lab at the University of Washington.

Consultant, Bill & Melinda Gates Foundation **8/2014 – Present**
Working with Tuberculosis team on using mobile phone as health sensors.

Co-Founder and CEO, Senosis, Inc. **10/2015 – Present**
Mobile health diagnostics company that spun out of research lab.

Co-Founder, SNUPI Technologies, Inc. **8/2012 – 9/2015**
Direct advanced development of SNUPI Technologies' low-power wireless sensing platform for the home and the WallyHome product. Company spun out of research lab. Acquired by Sears Holding Inc.

Chief Scientist, Belkin International, Inc. **1/2010 – Present**
Direct research and development for the energy/water sensing and home automation products (WeMo) at Bekin Inc. Belkin acquired company that spun out of research lab.

Visiting Researcher and Consultant, Microsoft Research **9/2009 – Present**
Help direct the development of wearable and on-body sensing technologies.

Graduate Research Assistant, Georgia Institute of Technology **8/2003 – 8/2008**
Advisor: Dr. Gregory D. Abowd
Research in cost-effective and easy-to-deploy sensing technologies in the home for supporting studies in natural settings. Research in context-aware mobile computing and exploring compelling applications that extend be-

Curriculum Vitae

yond normal telephony on the mobile phone platform. Research in systems that facilitate the automated tagging of large quantities of videos using both predictive models and real world sensing technologies.

Graduate Research Intern, Sony Computer Science Laboratory, Japan **6/2005 – 8/2005**

Advisor: Dr. Jun Rekimoto

Research in developing sensing systems and augmented reality techniques for interacting with the physical environment.

Graduate Research Intern, Intel Research Berkeley **5/2004 – 8/2004**

Advisor: Dr. Anind K. Dey

Research in developing technologies for smart homes. Designed and implemented data, programming, and technology architectures for the Digital Home Project at Intel.

Undergraduate Research, Georgia Institute of Technology **1/2002 – 8/2003**

Advisor: Dr. Gregory D. Abowd

Performed research in home automation infrastructures for the Aware Home at Georgia Tech. Also researched context awareness using mobile devices for the home, such as universal remotes.

Research Intern, Southern Research Institute, Birmingham AL **8/1999 – 5/2000**

Supervisor/Manager: James Tucker

Designed and developed a computerized digital microscopy system that can automatically perform various material analyses like fiber and porosity counts. The R&D departments at Mercedes Benz and Boeing have used this system to perform a variety of their material analyses.

Research Intern, University of Alabama at Birmingham, Birmingham AL **6/1999 – 8/2000**

Supervisor: Dr. David Green

Developed a high-level automated website generator called GenPage.

ACADEMIC TEACHING EXPERIENCE

University of Washington

9/2008 – Present

Course: CSE 590P (SP2015): Advanced Topics in Ubiquitous Computing PMP (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.7, Instructor's contribution: 4.8, Teaching effectiveness 4.7, Instructor's enthusiasm: 5.0

Course: CSE 477 (SP2014): Hardware Capstone

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.8, Instructor's contribution: 4.8, Teaching effectiveness 4.9, Instructor's enthusiasm: 5.0

Course: CSE 477 (SP2013): Hardware Capstone

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.8, Instructor's contribution: 4.8, Teaching effectiveness 4.9, Instructor's enthusiasm: 5.0

Course: CSE 477 (SP2012): Hardware Capstone

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.8, Instructor's contribution: 4.8, Teaching effectiveness 4.9, Instructor's enthusiasm: 5.0

Course: CSE 477 (SP2011): Hardware Capstone (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.8, Instructor's contribution: 4.8, Teaching effectiveness 4.9, Instructor's enthusiasm: 5.0

Course: CSE 477 (SP2010): Hardware Capstone (nominated for ACM teaching award)

IAS Scores (out of 5.0): Course as a whole: 3.5, Combined: 3.6, Instructor's contribution: 3.8, Teaching effectiveness 3.6, Instructor's enthusiasm: 4.6

Course: CSE 599U (WI2012): Advanced Topics in Ubiquitous Computing (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 5.0, Combined: 4.9, Instructor's contribution: 4.9, Teaching effectiveness 4.9, Instructor's enthusiasm: 4.9

Course: CSE 599U (AU2010): Advanced Topics in Ubiquitous Computing (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.8, Instructor's contribution: 4.9, Teaching effectiveness 4.9, Instructor's enthusiasm: 5.0

Course: CSE 599U (WI2010): Advanced Topics in Ubiquitous Computing (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 4.5, Combined: 4.6, Instructor's contribution: 4.3, Teaching effectiveness 4.7, Instructor's enthusiasm: 4.8

Course: CSE 599U (WI2009): Advanced Topics in Ubiquitous Computing

IAS Scores (out of 5.0): Course as a whole: 3.8, Combined: 3.8, Instructor's contribution: 4.1, Teaching effectiveness 3.8, Instructor's enthusiasm: 4.8

Course: EE 472 (AU2011): Embedded Systems (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.8, Instructor's contribution: 4.9, Teaching effectiveness 4.8, Instructor's enthusiasm: 4.9

Course: EE 472 (WI2011): Embedded Systems (top rated class in the COE)

IAS Scores (out of 5.0): Course as a whole: 4.8, Combined: 4.9, Instructor's contribution: 5.0, Teaching effectiveness 4.9, Instructor's enthusiasm: 5.0

Curriculum Vitae

Course: EE 472 (AU2010): Embedded Systems

IAS Scores (out of 5.0): Course as a whole: 3.4, Combined: 3.5, Instructor's contribution: 3.4, Teaching effectiveness 3.8, Instructor's enthusiasm: 4.2

Course: EE 472 (SP2009): Embedded Systems

IAS Scores (out of 5.0): Course as a whole: 4.0, Combined: 4.1, Instructor's contribution: 4.4, Teaching effectiveness 4.2, Instructor's enthusiasm: 4.7

Seminar: CSE 590U (WI2009): Readings in Ubiquitous Computing

Seminar: CSE 590U (AU2009): Readings in Ubiquitous Computing

Co-Instructor, Georgia Institute of Technology

8/2007 – 12/2007

Co-Instructor: Dr. W. Keith Edwards

Course: CS6456, Principles of UI Software

Co-Instructor, Georgia Institute of Technology

8/2004 – 12/2004

Course: CS4801, Building Ubiquitous Computing Software and Systems

Teaching Assistant, Georgia Institute of Technology

1/2002 – 5/2002

Supervisor: Bill Leahy

Course: CS1322, Object Oriented Programming and Software Data Structures

STUDENTS ADVISED

Graduate Research Advisor (Ph.D.), University of Washington

9/2008 – Present

- Jon Froehlich (now an Assistant Professor at University of Maryland)
- Eric Larson (now an Assistant Professor at Southern Methodist University)
- Sidhant Gupta (now at Microsoft Research)
- Gabe Cohn (now at Microsoft Research)
- Ke-Yu Chen (now at Intel Labs)
- Mayank Goel (now an Assistant Professor at Carnegie Mellon University)
- Matthew Kay (now an Assistant Professor at University of Michigan)
- Tien Lee
- Lilian de Greef
- Edward Wang
- Ruth Vinisha
- Elliot Saba
- Alex Mariakakis
- Josh Fromm
- Eric Whitmire
- Hanchuan Li
- Mohit Jain

Undergraduate Research Advisor, University of Washington

9/2008 – Present

- Julia Schwarz
- Sunil Garg
- Clint Tseng
- Erik Turnquist
- Milda Zizyte
- Tim Campbell
- Alex Horton
- Michael Chou
- Tom Sommerville
- Stefan Kristjansson
- Jonas Michel
- Ramses Alcaide

Curriculum Vitae

- Rajas Agashe
- Megan Banks
- Steven Benaloh
- Yuxiang Chen
- Matt Dorsett
- Michael Fadaie
- Ka Ho Guh
- Siyu Jiang
- Brandon Johanson
- Michael Johnson
- Mayank Kathuria
- Aishwarya Mandyam
- Vardhman Mehta
- Cameron Pickett
- Ryan Smoots
- Ying Wang
- Meiling Wu
- Samuel Yisrael
- William Li
- Junyi Zhu

Graduate Research Supervisor, Georgia Institute of Technology

8/2005 – 8/2008

- Moritz Köhler
- Mayank Goel (now a PhD student at University of Washington)

Undergraduate Research Supervisor, Georgia Institute of Technology

9/2003 – 8/2007

- John A. Bunch
- Kyle D. Forkner
- Logan W. Johnson
- Tiffany M. Johnson
- Michael N. Rosack
- Rob Farmer
- Trevor Bentley
- Tejesh Patel

Awards and Honors Received by Supervised Students

- Qualcomm Innovation Fellowship – Hanchuan Li and Alex Mariakakis (2016)
- NSF Graduate Research Fellowship – Alex Mariakakis (2015)
- Microsoft Graduate Research Fellowship – Lilian de Greef (2015)
- WAGS/UMI Innovation in Technology Award – Sidhant Gupta (2015)
- Microsoft Graduate Research Fellowship – Mayank Goel (2014)
- NSF Graduate Research Fellowship – Edward Wang (2014)
- NSF Graduate Research Fellowship – Lilian de Greef (2013)
- Microsoft Women's Graduate Fellowship – Lilian de Greef (2013)
- Yang Award (Outstanding Graduate Student) in Electrical Engineering – Gabe Cohn (2013)
- Top Research Prize from Madrona Venture Group – Eric Larson and Mayank Goel (2012)
- UW Dissertation Award - Jon Froehlich (2012)
- Microsoft Graduate Research Fellowship – Gabe Cohn (2012)
- NSF Graduate Research Fellowship – Milda Zizyte (2012)
- UW College of Engineering Top Student Innovator Award – Eric Larson (2012)
- Forbes Magazine Top 30 Innovators under 30 – Sidhant Gupta (2012)

- College of Engineering's Kumar and Robert A. Bhasin Endowed Fellowship – Sidhant Gupta (2011)
- Top Research Prize from Madrona Venture Group – Gabe Cohn (2011)
- Top Research Assistant Award Finalist in Electrical Engineering – Gabe Cohn (2011)
- Madrona Venture Group Research Prize Runner Up – Gabe Cohn (2010)
- UW College of Engineering Top Student Innovator Award - Jon Froehlich (2010)
- Yang Award (Outstanding Graduate Student) finalist in Electrical Engineering – Eric Larson (2010)
- NSF Graduate Research Fellowship – Gabe Cohn (2010)
- Outstanding Member of UW Community by the UW College of Engineering - Jon Froehlich (2009)
- Top Research Prize from Madrona Venture Group – Jon Froehlich, Eric Larson, Sidhant Gupta, Gabe Cohn (2009)
- Washington Research Foundation Fellowships for Advanced Undergraduates – Tim Campbell (2009)
- Ronald E. McNair Scholar – Ramses Alcaide (2009)
- Precourt Center Fellow at the Behavior, Energy and Climate Change Conference - Jon Froehlich (2009)
- Selected as Outstanding Member of UW Community by the UW College of Engineering - Jon Froehlich (2009)
- 1st Place (Grand Prize) in the 2009 UW Environmental Innovation Challenge - Jon Froehlich (2009)
- 3rd Place, University of Washington Business Plan Competition - Jon Froehlich (2009)
- NSF Graduate Research Fellowship – Julia Schwarz (2009)

BOOK CHAPTERS (Peer-reviewed)

- [B.4] Volda, S., Patterson, D., and Patel, S.N. Sensor Streams. Ways of Knowing in HCI. Ed. Wendy Kellogg and Judy Olson. Springer. ISBN: 978-1-4939-0378-8. 2013.
- [B.3] Varshavsky, A and Patel, S.N.. Location Systems. Ubiquitous Computing Fundamentals. Ed. Krumm, J. CRC Press. ISBN: 1420093606. pp. 286-319. 2009.
- [B.2] Patel, S.N., Summet, J.W., Truong, K.N. BlindSpot: Creating Capture-Resistant Spaces. Protecting Privacy in Video Surveillance. Ed. Andrew Senior. 2009.
- [B.1] Patel, S.N., Truong, K.N., Hayes, G.R., Iachello, G., Kientz, J.A., Abowd, G.D. The Personal Audio Loop: A Ubiquitous Audio-Based Memory Aid. Handbook of Research on User Interface Design and Evaluation for Mobile Technology. 2008.

JOURNAL ARTICLES (Peer-reviewed)

- [J.11] Vardoulis, O., Saponas, T.S., Morris, D., Villar, N., Smith, G., Patel, S. N. and Tan, D., 2016. In vivo evaluation of a novel, wrist-mounted arterial pressure sensing device versus the traditional hand-held tonometer. Medical Engineering & Physics.
- [J.10] Pu, Q., Gupta, S., Gollakota, S., Patel, S.N. Gesture Recognition Using Wireless Signals. ACM SIGMOBILE: Mobile Computing and Communications. 18(4). pp. 15-18. 2014.
- [J.9] Chen, K., Harniss, M., Patel, S.N., and Johnson, K. Implementing technology-based embedded assessment in the home and community life of individuals aging with disabilities: A participatory research and development study. Disability and Rehabilitation: Assistive Technology. 2013.
- [J.8] Everitt, K., Oven, P., Patel, S.N., Landay, J.A. GroupEnergyTable: Reducing Consumption through Shared Tabletops. IEEE Pervasive Computing, IEEE Press. IEEE Pervasive Computing 11(3): 46-53 (2012). 2012.
- [J.7] Larson, E., Froehlich, J., Campbe ll, T., Haggerty, C., Fogarty, J., and Patel, S. N. HydroSense: Disaggregated Water Usage Sensing from a Single, Non-Intrusive Sensor. The Pervasive and Mobile Computing (PMC) Journal. 2012.

- [J.6] Yun, J., Patel, S.N., Reynolds, M.S., Abowd, G.D. Design and Performance of an Optimal Inertial Power Harvester for Human-powered Devices. IEEE Transactions on Mobile Computing. 10(5). pp. 669-684. May 2011.
- [J.5] Thielke, S., Harniss, M., Thompson, H., Patel, S.N., Demiris, G., Johnson, K. Maslow's Hierarchy of Human Needs and the Adoption 4 of Health-Related Technologies for Older Adults. Ageing International Journal. 2011.
- [J.4] Froehlich, J., Larson, E., Gupta, S., Cohn, G., Reynolds, M.S., Patel, S.N. Disaggregated End-Use Energy Data for the Smart Grid. IEEE Pervasive Computing, 10(1). IEEE Press. pp. 28-39. 2011.
- [J.3] Huang, E. M., Yatani, K., Truong, K.N., Kientz, J.A., Patel, S.N. Understanding Mobile Phone Situated Sustainability: The Influence of Local Constraints and Practices on Transferability. IEEE Pervasive Computing, 8(1), IEEE Press. pp.46-53. 2009.
- [J.2] Hayes, G.R., Shehan, E., Iachello, G., Patel, S.N., Grimes, A., Abowd, G.D., and Truong, K.N. Physical, Social, and Experiential Knowledge of Privacy and Security in a Pervasive Computing Environment. IEEE Pervasive Computing, Oct-Dec 2007, IEEE Press. 2007.
- [J.1] Abowd, G.D., Hayes, G.R., Iachello, G., Kientz, J.A., Patel, S.N., Stevens, M., Truong, K.N. Prototypes and Paratypes: Mixed Methods for Designing Mobile and Ubiquitous Computing Applications, IEEE Pervasive Computing, 4(4), IEEE Press, 67-73. 2007.

MAJOR CONFERENCE PUBLICATIONS (Peer-reviewed and Journal Quality)

- [C. 78] Wang, E.J., Li, W., Hawkins, D., Grenheimer, T., Norby-Slycord, C., Patel, S.N., HemaApp: Noninvasive Blood Screening of Hemoglobin using Smartphone Cameras. Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2016). pp. 593-604. 2016. (Acceptance Rate: 24%) **(Best Paper Award)**
- [C. 77] Hiniker, A., Patel, S.N., Kohno, T., Kientz, J.A., Why Would You Do That? Predicting the Uses and Gratifications Behind Smartphone-Usage Behaviors. Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2016).). pp. 634-645. 2016. (Acceptance Rate: 24%)
- [C. 76] Whitmire, E., Trutoiu, L., Cavin, R., Perek, D., Scally, B., Philips, J.O., Patel, S.N. EyeContact: Scleral Coil Eye Tracking for Virtual Reality. Proceedings on the International Symposium on Wearable Computers (ISWC 2016). pp. 184-191. 2016. (Acceptance Rate: 14%) **(Best Paper Award)**
- [C. 75] Chen, K., Patel, S.N., Keller, S., Finexus: Tracking Precise Motions of Multiple Fingertips Using Magnetic Sensing. Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2016). pp. 1504-1514. 2016. (Acceptance Rate: 23%) **(Best Paper Award Honorable Mention)**.
- [C. 74] Goel, M., Saba, E., Stiber, M., Whitmire, E., Fromm, J., Larson, E.C., Borriello, G., Patel, S.N., SpiroCall: Measuring Lung Function over a Phone Call. Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2016). pp. 5675-5685. 2016. (Acceptance Rate: 23%) **(Best Paper Award Honorable Mention)**.
- [C. 73] Li, H., Zhang, P., Moubayed, S.A., Patel, S.N., Sample, A.P., ID-Match: A Hybrid Computer Vision and RFID System for Recognizing Individuals in Groups. Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2016). pp. 4933-4944. 2016. (Acceptance Rate: 23%)
- [C. 72] Li, H., Brockmeyer, E., Carter, E.J., Fromm, J., Hudson, S.E., Patel, S.N., Sample, A. PaperID: A Technique for Drawing Functional Battery-Free Wireless Interfaces on Paper. Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2016). pp. 5885-5896. 2016. (Acceptance Rate: 23%)
- [C. 71] Goel, M., Zhao, C., Vinisha, R., Patel, S.N. Tongue-in-Cheek: Using Wireless Signals to Enable Non-Intrusive and Flexible Facial Gestures Detection. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2015). pp. 255-258. 2015. (Acceptance Rate: 23%) **(Best Paper Award Honorable Mention)**.
- [C. 70] Kay, M., Patel, S.N., Kientz, J.A. How Good is 85%?: A Survey Tool to Connect Classifier Evaluation to Acceptability of Accuracy. In the Proceedings of the ACM Conference on Human Factors in

- Computing Systems (CHI 2015). pp. 347-356. 2015. (Acceptance Rate: 23%)
- [C. 69] Mariakakis, A., Goel, M., Aumi, M.T., Patel, S.N., Wobbrock, J.O. SwitchBack: Using Focus and Saccade Tracking to Guide Users' Attention for Mobile Task Resumption. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2015). pp. 2953-2962. 2015. (Acceptance Rate: 23%)
- [C. 68] Wang, E.J., Lee, T., Mariakakis, A., Goel, M., Gupta, S., Patel, S.N. MagnifiSense: inferring device interaction using wrist-worn passive magneto-inductive sensors. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2015). pp. 15-26. 2015. (Acceptance Rate: 22%)
- [C. 67] Rahman, T., Adams, A.T., Ravichandran, R.V., Zhang, M., Patel, S.N., Kientz, J.A., Choudhury, T. DoppleSleep: a contactless unobtrusive sleep sensing system using short-range Doppler radar. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2015). pp. 39-50. 2015. (Acceptance Rate: 22%) **(Best Paper Award Honorable Mention)**.
- [C. 66] Goel, M., Whitmire, E., Mariakakis, A., Saponas, T.S., Joshi, N., Morris, D., Guenter, B., Gavrilu, M., Borriello, G., Patel, S.N. HyperCam: hyperspectral imaging for ubiquitous computing applications. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2015). pp. 145-156. 2015. (Acceptance Rate: 22%) **(Best Paper Award Honorable Mention)**.
- [C. 65] Brush, A.J., Krumm, J., Gupta, G., Patel, S.N. EVHomeShifter: evaluating intelligent techniques for using electrical vehicle batteries to shift when homes draw energy from the grid. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2015). pp. 1077-1088. 2015. (Acceptance Rate: 22%)
- [C. 64] Chen, K., Gupta, S., Larson, E.C., Patel, S.N. DOSE: Detecting user-driven operating states of electronic devices from a single sensing point. In the Proceedings of the IEEE International Conference on Pervasive Computing and Communications (Percom 2015). pp. 46-54. 2015. (Acceptance Rate: 8%)
- [C. 63] Ravichandran, R., Saba, E., Chen, K., Goel, M., Gupta, S., Patel, S.N. WiBreathe: Estimating respiration rate using wireless signals in natural settings in the home. In the Proceedings of the IEEE International Conference on Pervasive Computing and Communications (Percom 2015). pp. 131-139. 2015. (Acceptance Rate: 8%) **(Best Paper Award Honorable Mention)**.
- [C. 62] Zhao, C., Chen, K., Aumi, Md. T., Patel, S.N., Reynolds, M.S. SideSwipe: detecting in-air gestures around mobile devices using actual GSM signal. In the Proceedings of the ACM Symposium on User Interface Software and Technology UIST 2014. pp 527-534. 2014. (Acceptance Rate: 22%)
- [C. 61] Goel, M., Lee, B., Aumi, Md.T., Patel, S.N., Borriello, G., Hibino, S., Begole, B. SurfaceLink: using inertial and acoustic sensing to enable multi-device interaction on a surface. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2014). pp 1387-1396. 2014. (Acceptance Rate: 23%)
- [C. 60] Greef, L., Goel, M., Seo, M.J., Larson, E.C., Stout, J.W., Taylor, J.A., Patel, S.N. Bilicam: using mobile phones to monitor newborn jaundice. In the Proceedings of UbiComp 2014. pp.331-342. 2014. (Acceptance Rate: 21%) **(Best Paper Award Honorable Mention)**.
- [C. 59] Aumi, Md.T., Gupta, S., Pickett, C., Reynolds, M.S., Patel, S.N. A self-calibrating approach to whole-home contactless power consumption sensing. In the Proceedings of UbiComp 2014. pp. 361-371. 2014. (Acceptance Rate: 21%)
- [C. 58] Zhao, C., Yisrael, S., Smith, J.R., Patel, S.N. Powering wireless sensor nodes with ambient temperature changes. In the Proceedings of UbiComp 2014. pp. 383-387. 2014. (Acceptance Rate: 21%) **(Best Paper Award Honorable Mention)**.
- [C. 57] Chen, K., Ashbrook, D., Goel, M., Lee, S., Patel, S.N. AirLink: sharing files between multiple devices using in-air gestures. In the Proceedings of UbiComp 2014. pp. 565-569. 2014. (Acceptance Rate: 21%)
- [C. 56] Larson, E.C., Goel, M., Redfield, M., Borriello, G., Rosenfeld, M., Patel, S.N. Tracking lung function on any phone. In the Proceedings of ACM DEV 2013.
- [C. 55] Gupta, S., Morris, D., Patel, S.N., Tan, D.S. AirWave: non-contact haptic feedback using air vortex rings. In the Proceedings of UbiComp 2013. pp. 419-428. 2013. (Acceptance Rate: 23%)

- [C. 54] Aumi, Md., Gupta, S., Goel, M., Larson, E.C., Patel, S.N. DopLink: using the doppler effect for multi-device interaction. In the Proceedings of UbiComp 2013. pp. 583-586. 2013. (Acceptance Rate: 23%)
- [C. 53] Oluwafemi, T., Kohno, T., Gupta, S., Patel, S.N.: Experimental Security Analyses of Non-Networked Compact Fluorescent Lamps: A Case Study of Home Automation Security. In the Proceedings of LA-SER 2013. pp. 13-24. 2013.
- [C. 52] Pu, Q., Gupta, S., Gollakota, S., Patel, S.N.: Whole-home gesture recognition using wireless signals. In the Proceedings of MOBICOM 2013. pp 27-38. 2013. (Acceptance Rate: 13.5%) (**Best Paper Award**).
- [C. 51] Mujibiya, A., Cao, X., Tan, D.S., Morris, D.S., Patel, S.N., Rekimoto, J. The sound of touch: on-body touch and gesture sensing based on transdermal ultrasound propagation. In the Proceedings of ITS 2013. pp. 189-198. 2013.
- [C. 50] Chen, K., Lyons, K., White, S., Patel, S.N.: uTrack: 3D input using two magnetic sensors. In the Proceedings of the ACM Symposium on User Interface Software and Technology UIST 2013. pp. 237-244. 2013. (Acceptance Rate: 20%)
- [C. 49] Lindsay, J., Jiang, I., Larson, E.C., Adams, R.J., Patel, S.N., Hannaford, B. Good vibrations: an evaluation of vibrotactile impedance matching for low power wearable applications. In the Proceedings of the ACM Symposium on User Interface Software and Technology UIST 2013. pp. 515-520. 2013. (Acceptance Rate: 20%)
- [C. 48] Chen, K., Cohn, G., Gupta, S., Patel, S.N. uTouch: sensing touch gestures on unmodified LCDs. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2013). pp. 2581-2584. 2013. (Acceptance Rate: 20%)
- [C. 47] Goel, M., Jansen, A., Mandel, T., Patel, S.N., Wobbrock, J.O. ContextType: using hand posture information to improve mobile touch screen text entry. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2013). pp. 2581-2584. 2013. (Acceptance Rate: 20%)
- [C. 46] Goel, M., Wobbrock, J.O. and Patel, S.N. GripSense: Using built-in sensors to detect hand posture and pressure on commodity mobile phones. In the Proceedings of the ACM Symposium on User Interface Software and Technology (UIST 2012). pp. 545-554. 2012. (Acceptance Rate: 21%)
- [C. 45] Larson, E.C., Goel, M., Boriello, G., Heltshe, S., Rosenfeld, M., Patel, S.N. SpiroSmart: Using a Microphone to Measure Lung Function on a Mobile Phone. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2012). pp. 280-289. 2012. (Acceptance Rate: 19%) (**Best Paper Award Honorable Mention**).
- [C. 44] Cohn, G., Lee, T., Gupta, S., Morris, D., Smith, J.R., Reynolds, M.S., Tan, D.S., Patel, S.N. An Ultra-Low-Power Human Body Motion Sensor Using Static Electric Field Sensing. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2012). pp. 99-102. 2012. (Acceptance Rate: 19%) (**Best Paper Award**).
- [C. 43] Choe, E.K., Consolvo, S., Harrison, B., Jung, J., Patel, S.N., Kientz, J.A. Investigating Receptiveness to Sensing and Inference in the Home Using Sensor Proxies. In the Proceedings of UbiComp 2012. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2012). pp. 61-70. 2012. (Acceptance Rate: 19%) (**Best Paper Award Honorable Mention**).
- [C. 42] Cohn, G., Morris, D., Patel, S.N. and Tan, D.S. Humantenna: Using the body as an antenna for real-time whole-body interaction. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2012). pp. 1901-1910. 2012. (Acceptance Rate: 23%) (**Best Paper Award Honorable Mention**).
- [C. 41] Gupta, S., Morris, D., Patel, S.N. and Tan, D.S. SoundWave: Using the Doppler effect to sense gestures. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2012). pp. 1911-1914. 2012. (Acceptance Rate: 23%)
- [C. 40] Froehlich, J., Findlater, L., Ostergren, M., Ramanathan, S., Peterson, J., Wragg, I., Larson, E., Fu, F., Bai, M., Patel, S.N., Landay, J. The Design and Evaluation of Prototype Eco-Feedback Displays for Fixture-Level Water Usage Data. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2012). pp. 2367-2376. 2012. (Acceptance Rate: 23%) (**Best Paper Award Honorable Mention**).
- [C. 39] Badshah, A., Gupta, S., Morris D., Patel S.N., Tan, D. GyroTab: A Handheld Device that Provides

- Reactive Torque Feedback. In the Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2012). pp. 3153-3156. 2012. (Acceptance Rate: 23%)
- [C. 38] Enev, M., Gupta, G., Kohno, T., and Patel, S.N. Televisions, Video Privacy, and Powerline Electromagnetic Interference. 18th ACM Conference on Computer and Communications Security (CCS 2011). pp. 537-550. 2011. (Acceptance rate: 14%).
- [C. 37] Gupta, S., Chen, K., Reynolds, M.S., Patel, S.N. LightWave: Using Compact Fluorescent Lights as Sensors. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2011). pp. 65-74. 2011. (Acceptance Rate: 16%) (**Best Paper Award Honorable Mention**).
- [C. 36] Larson, E.C., Lee, T., Liu, S., Rosenfeld, M., Patel, S.N. Accurate and Privacy Preserving Cough Sensing using a Low-Cost Microphone. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2011). pp. 375-384. 2011. (Acceptance Rate: 16%)
- [C. 35] Badshah, A., Gupta, S., Cohn, G., Villar, N., Hodges, S., Patel, S.N. Interactive Generator: A Self-Powered Haptic Feedback Device. ACM Conference on Human Factors in Computing Systems (CHI 2011). pp. 2051-2054. 2011. (Acceptance Rate: 25%) (**Best Paper Award**)
- [C. 34] Larson, E., Cohn, G., Gupta, S., Ren, X., Harrison, B., Fox, D., Patel, S.N. HeatWave: Thermal Imaging for Surface User Interaction. ACM Conference on Human Factors in Computing Systems (CHI 2011). 2011. pp. 2565-2574. 2011. (Acceptance Rate: 25%) (**Best Paper Award Honorable Mention**)
- [C. 33] Iannacci, F., Turnquist, E., Avrahami, D., and Patel, S.N. The Haptic Laser: Multi-Sensation Tactile Feedback for At-a-Distance Physical Space Perception and Interaction. ACM Conference on Human Factors in Computing Systems (CHI 2011). (Acceptance Rate: 25%) pp. 2047-2050. 2011.
- [C. 32] Cohn, G., Morris, D., Patel, S.N., Tan, D.S. Your Noise is My Command: Sensing Gestures Using the Body as an Antenna. CHI 2011. ACM Conference on Human Factors in Computing Systems (CHI 2011). pp. 791-800. 2011. (Acceptance Rate: 25%) (**Best Paper Award**)
- [C. 31] Froehlich, J., Larson, E., Saba, E., Campbell, T., Atlas, L., Fogarty, J., Patel, S.N. Longitudinal Study of Pressure Sensing to Infer Real-World Water Usage Events in the Home. Proceedings of the Ninth International Conference on Pervasive Computing (Pervasive 2011). pp. 50-69. 2011. (Acceptance Rate: 23%)
- [C. 30] Gupta, S., Reynolds, M.S., Patel, S.N. ElectriSense: Single-Point Sensing Using EMI for Electrical Event Detection and Classification in the Home. In the Proceedings of the ACM International Conference on Ubiquitous Computing (UbiComp 2010). pp. 139-148. 2010. (Acceptance Rate: 19%) (**Best Paper Award**)
- [C. 29] Cohn, G., Stuntebeck, E., Pandey, J., Otis., B., Abowd, G.D., Patel, S.N. SNUPI: Sensor Nodes Utilizing Powerline Infrastructure. In the Proceedings of the International Conference on Ubiquitous Computing (UbiComp 2010). pp. 159-168. 2010. (Acceptance Rate: 19%) (**Best Paper Award Honorable Mention**)
- [C. 28] Campbell, T., Alcaide, R., Larson, E., Patel, S.N. WATTR: A method for self-powered wireless sensing of water activity in the home. In the Proceedings of the International Conference on Ubiquitous Computing (UbiComp 2010). pp. 169-172. 2010. (Acceptance Rate: 19%)
- [C. 27] Gupta, S., Campbell, T., Hightower, J., Patel, S.N. SqueezeBlock: Using Virtual Springs in Mobile Devices for Eyes-Free Interaction. In the Proceedings of the ACM Symposium on User Interface Software and Technology (UIST 2010). Pp. 101-104. 2010. (Acceptance Rate: 18%)
- [C. 26] Lester, J., Brush, A.J., Tan, D., Patel, S.N. Automatic Classification of Daily Fluid Intake. In the Proceedings of the International Conference on Pervasive Computing Technologies for Healthcare 2010. (**Best Paper Award**)
- [C. 25] Koscher, K., Czeskis, A., Roesner, F., Patel, S., Kohno, T., Checkoway, S., McCoy, D., Kantor, B., Anderson, D., Shacham, H., Savage, S. Experimental Security Analysis of a Modern Automobile. In the Proceedings of the 31st IEEE Symposium on Security and Privacy. pp. 447-462. 2010. (Acceptance Rate: 17%)
- [C.24] Cohn, G., Gupta, S., Froehlich, J., Larson, E., and Patel, S.N. GasSense: Appliance-Level, Single-Point Sensing of Gas Activity in the Home. In the Proceedings of the International Conference on

- Pervasive Computing (Pervasive 2010). pp. 265-282. 2010. (Acceptance Rate: 17%)
- [C.23] Patel, S.N., Kientz, J.A., Gupta, S. Studying the Use and Utility of an Indoor Location Tracking System for Non-Experts. In the Proceedings of the International Conference on Pervasive Computing (Pervasive 2010). pp. 228-245. 2010. (Acceptance Rate: 17%)
- [C.22] Patel, S.N., Gupta, S., Reynolds, M. The Design and Evaluation of an End-User-Deployable, Whole House, Contactless Power Consumption Sensor. ACM Conference on Human Factors in Computing Systems (CHI 2010). pp. 2471-2480. 2010. (Acceptance Rate: 22%) **(Best Paper Award Honorable Mention)**
- [C.21] Froehlich, J. Larson, E., Campbell, T., Haggerty, C., Fogarty, J., and Patel, S.N. HydroSense: Infrastructure-Mediated Single-Point Sensing of Whole-Home Water Activity. In the Proceedings of UbiComp 2009. pp. 235-244. (Acceptance Rate: 12%) **(Nominated for Best Paper Award)**
- [C.20] Patel, S.N., Stuntebeck, E.P., Robertson, T. PL-Tags: Detecting Batteryless Tags through the Power Lines in a Building. In the Proceedings of Pervasive 2009. pp. 256-273. (Acceptance Rate: 18%)
- [C.19] Wyche, S.P., Caine, K., Davison, B., Artega, M., Patel, S.N., Grinter, R.E. Sacred Imagery in Techno-Spiritual Design. In the Proceedings of CHI 2009. (Acceptance Rate: 24%)
- [C.18] Stuntebeck, E.P., Patel, S.N., Robertson, T., Reynolds, M.S., Abowd, G.D. Wideband powerline positioning for indoor localization. In the Proceedings of UbiComp 2008. pp 94-103. (Acceptance Rate: 19%)
- [C.17] Yun, J., Patel, S.N., Reynolds, M.S., Abowd, G.D. A quantitative investigation of inertial power harvesting for human-powered devices. In the Proceedings of UbiComp 2008. pp 74-83. 2008. (Acceptance Rate: 19%)
- [C.16] Kim, S., J.A. Kientz, S.N. Patel, and G.D. Abowd. Are You Sleeping? Sharing Portrayed Sleeping Status within a Social Network. In the Proceedings of the 21st Conference on Computer Supported Cooperative Work (CSCW 2008). San Diego, California, USA. 2008. pp 619-628. (Acceptance Rate: 23%)
- [C.15] Patel, S.N., Reynolds, M.S., Abowd, G.D. Detecting Human Movement by Differential Air Pressure Sensing in HVAC System Ductwork: An Exploration in Infrastructure Mediated Sensing. In the Proceedings of Pervasive 2008. Sydney, Australia. 2008. pp 1-18. (Acceptance Rate: 15%) **(Best Paper Award)**
- [C.14] Patel, S.N. and Abowd, G.D. BLUI: Low-cost Localized Blowable User Interfaces. In the Proceedings of the ACM Symposium on User Interface Software and Technology (UIST 2007). Newport, RI. 2007. (Acceptance Rate: 14%)
- [C.13] Patel, S.N., Robertson, T., Kientz, J.A., Reynolds, M.S., Abowd, G.D. At the Flick of a Switch: Detecting and Classifying Unique Electrical Events on the Residential Power Line. In the Proceedings of UbiComp 2007. Innsbruck, Austria. 2007. (Acceptance Rate: 19%) **(Best Paper Award and Best Presentation Award)**
- [C.12] Kientz, J.A., Arriaga, R.I., Chetty, M., Hayes, G.R., Richardson, J., Patel, S.N., Abowd, G.D. Grow and Know: Understanding Record-Keeping Needs for the Development of Young Children. In the Proceedings of CHI 2007. 2007. (Acceptance Rate: 25%)
- [C.11] Köhler, M., Patel, S.N., Summet, J.W., Stuntebeck, E.P., Abowd, G.D. TrackSense: Infrastructure Free Precise Indoor Positioning using Projected Patterns. In the Proceedings of the Fifth International Conference on Pervasive Computing (Pervasive 2007) Toronto, Ontario, Canada. 2007. (Acceptance Rate: 16%)
- [C.10] Kientz, J.A., Patel, S.N., Tyebkhan, A.T., Gane, B., Wiley, J., Abowd, G.D. Where's My Stuff? Design and Evaluation of a Mobile System for Locating Lost Items for the Visually Impaired. In the proceedings of ASSETS 2006. Portland, Oregon, USA. 2006.
- [C.9] Patel, S.N., Kientz, J.A., Hayes, G.R., Bhat, S., Abowd, G.D. Farther Than You May Think: An Empirical Investigation of the Proximity of Users to their Mobile Phones. In the Proceedings of UbiComp 2006, Orange County, California, 2006. (Acceptance Rate: 13%)

- [C.8] Patel, S.N., Truong, K.N., Abowd, G.D. PowerLine Positioning: A Practical Sub-Room-Level Indoor Location System for Domestic Use. In the Proceedings of Ubicomp 2006, Orange County, California, 2006. (Acceptance Rate: 13%)
- [C.7] Patel, S.N., Rekimoto, J., Abowd, G.D. iCam: Precise at-a-distance Interaction in the Physical Environment. In the Proceedings of Pervasive 2006: The 4th International Conference on Pervasive Computing. Dublin, Ireland. 2006. (Acceptance Rate: 13%) **(Nominated for Best Paper Award)**
- [C.6] Truong, K.N., Patel, S.N., Summet, J.W., and Abowd, G.D. Preventing Camera Recording by Designing a Capture-Resistant Environment. In the Proceedings of Ubicomp 2005, September, Tokyo, Japan, 2005. (Acceptance Rate: 9%)
- [C.5] Patel, S.N., Pierce, J. and Abowd, G.D. A Gesture-based Authentication Scheme for Untrusted Public Terminals. In the Proceedings of the ACM Symposium on User Interface Software and Technology (UIST 2004). October, Sante Fe, NM, 2004. (Acceptance Rate: 23%)
- [C.4] Patel, S.N. and Abowd, G.D. The ContextCam: Automated Point of Capture Video Annotation. In the Proceedings of Ubicomp 2004, September, Nottingham, England, 2004. (Acceptance Rate: 18%)
- [C.3] Hayes, G.R., Patel, S.N., Truong, K.N., Iachello, G., Kientz, J.A., Farmer, R., Abowd, G.D. The Personal Audio Loop: Designing a Ubiquitous Audio-Based Memory Aid. In the Proceedings of Mobile HCI 2004, September, Glasgow, Scotland, 2004.
- [C.2] Patel, S.N., Bunch, J.A., Forkner, K.D., Johnson, L.W., Johnson, T.M., Rosack, M.N. and Abowd, G.D. The Design and Implementation of Multi-player Card Games on Multi-user Interactive Tabletop Surfaces. In the Proceedings of International Conference on Entertainment Computing (ICEC) 2004, September, Eindhoven, The Netherlands, 2004.
- [C.1] Patel, S.N. and Abowd, G.D. A 2-way Laser-assisted Selection Scheme for Handhelds in a Physical Environment. In the Proceedings of Ubicomp 2003, October, Seattle, WA, 2003. (Acceptance Rate: 14%)

CONFERENCE ADJUNCT PUBLICATIONS (Peer-reviewed)

- [c.5] Chen, K., Harniss, M., Johnson, K., Patel, S.N. UbiTrack: A Ubiquitous Location Tracking System for Individuals Aging with Disabilities., Justus F. Lehmann Symposium, 2012.
- [c.4] Froehlich, J., Larson, E., Campbell, T., Haggerty, C., Fogarty, J., Patel, S. Where Does Your Water Go? HydroSense Knows. Behavior, Energy, and Climate Change Conference, Washington, D.C., November 15 - 18, 2009.
- [c.3] Froehlich, J., Everitt, K., Fogarty, J., Patel, S.N., Landay, J. Sensing Opportunities for Personalized Feedback Technology to Reduce Consumption. CHI Sustainability Workshop. In the extended proceedings of CHI 2009. 2009.
- [c.2] Kientz, J.A., Patel, S.N., Jones, B., Price, E., Mynatt, E.D., Abowd, G.D. The Georgia Tech aware home. CHI 2008 Extended Abstracts. pp 3675-3680. 2008.
- [c.1] Patel, S. N. Supporting Location and Proximity-Based Studies in Natural Settings. Doctoral Colloquium. In the Adjunct Proceedings of Pervasive 2007. 2007.

INVITED PAPERS

- [IP.4] Rajeev Alur, Emery D. Berger, Ann W. Drobni, Limor Fix, Kevin Fu, Gregory D. Hager, Daniel P. Lopresti, Klara Nahrstedt, Elizabeth D. Mynatt, Shwetak N. Patel, Jennifer Rexford, John A. Stankovic, Benjamin G. Zorn: Systems Computing Challenges in the Internet of Things. CoRR

abs/1604.02980 (2016).

- [IP.3] Klara Nahrstedt, Daniel P. Lopresti, Benjamin G. Zorn, Ann W. Drobni, Beth Mynatt, Shwetak N. Patel, Helen V. Wright: Smart Communities Internet of Things. CoRR abs/1604.02028 (2016)
- [IP.2] Patel, S. N., Kientz, J.A., Jones, B., Price, E., Mynatt, E.D., and Abowd, G.D. An Overview of the Aware Home Research Initiative at the Georgia Institute of Technology. In the Proceedings of the International Future Design Conference on Global Innovations in Marco- and Micro-Environments for the Future, Seoul, Korea. pp. 169-181. 2007.
- [IP.1] Kientz, J.A., Patel, S. N., Jones, B., Price, E., Mynatt, E.D., and Abowd, G.D. IT Systems to Support Aging in Place: Aware Home Research Initiative at the Georgia Institute of Technology. In the Proceedings of the International Future Design Conference on Global Innovations in Marco- and Micro-Environments for the Future, Seoul, Korea. pp. 276-286. 2007.

PATENTS (FULL UTILITY)

- [P.23] Stuntebeck, E.P., Robertson, T., Abowd, G.D. and Patel, S.N., Georgia Tech Research Corporation and University of Washington, 2014. Method and apparatus for using in-home power lines to support low power wireless sensors and to extend the range of low-power wireless devices. U.S. Patent 9,385,783.
- [P.22] Patel, S.N., Robertson, T.M., Abowd, G.D. and Reynolds, M.S., Georgia Tech Research Corporation, 2012. Detecting actuation of electrical devices using electrical noise over a power line. U.S. Patent 9,250,275.
- [P.21] Patel, S.N., Fogarty, J.A., Froehlich, J.E. and Larson, E.C., University Of Washington, 2016. Sensing events affecting liquid flow in a liquid distribution system. U.S. Patent 9,250,105.
- [P.20] Patel, S.N., Cohn, G.A. and Reynolds, M.S., University Of Washington Through Its Center For Commercialization, 2016. Receiver, apparatus, and methods for wirelessly receiving data from a power infrastructure. U.S. Patent 9,240,823.
- [P.19] Patel, S.N., Gupta, S. and Reynolds, M.S., Belkin International, Inc., 2015. Apparatus configured to detect gas usage, method of providing same, and method of detecting gas usage. U.S. Patent 9,222,816.
- [P.18] Patel, S.N., Cohn, G.A. and Reynolds, M.S., University Of Washington Through Its Center For Commercialization, 2015. Sensor nodes, apparatuses, and methods for wirelessly transmitting data to a power infrastructure. U.S. Patent 9,218,736.
- [P.17] Patel, S.N., Campbell, T.B., Larson, E.C. and Cohn, G.A., University Of Washington Through Its Center For Commercialization, 2015. Automatic valve shutoff device and methods. U.S. Patent 9,151,022.
- [P.16] Patel, S.N., Cohn, G.A. and Reynolds, M.S., University Of Washington Through Its Center For Commercialization, 2015. Receiver, apparatus, and methods for wirelessly receiving data from a power infrastructure. U.S. Patent 9,064,396.
- [P.15] Yogeewaran, K., Kelly, F.M., Patel, S.N., Gupta, S. and Reynolds, M.S., Belkin International, Inc., 2015. System for monitoring electrical power usage of a structure and method of same. U.S. Patent 8,972,211.
- [P.14] Patel, S.N., Reynolds, M.S. and Abowd, G.D., Georgia Tech Research Corporation, 2015. Motion detecting device, method of providing the same, and method of detecting movement. U.S. Patent 8,938,367.
- [P.13] Patel, S.N. and Reynolds, M.S., University Of Washington, 2015. Whole structure contactless power consumption sensing. U.S. Patent 8,930,152.

- [P.12] Yogeewaran, K., Maguire, Y., Gillen-O'Neel, C., Joshi, A.V., Tantum, S., Reynolds, M.S. and Patel, S.N., Belkin International, Inc., 2014. Systems and methods for data compression and feature extraction for the purpose of disaggregating loads on an electrical network. U.S. Patent 8,924,604.
- [P.11] Patel, S.N., Reynolds, M.S. and Abowd, G.D., Georgia Tech Research Corporation, 2014. Motion detecting method and device. U.S. Patent 8,886,489.
- [P.10] Patel, S.N., Gupta, S., Reynolds, M.S. and Yogeewaran, K., Belkin International, Inc., 2014. Systems and methods for measuring electrical power usage in a structure and systems and methods of calibrating the same. U.S. Patent 8,805,628.
- [P.9] Stuntebeck, E.P., Robertson, T., Abowd, G.D. and Patel, S.N., Georgia Tech Research Corporation and University Of Washington, 2014. Method and apparatus for using in-home power lines to support low power wireless sensors and to extend the range of low-power wireless devices. U.S. Patent 8,788,191.
- [P.8] Tan, D.S., Patel, S., Morris, D.S. and Gupta, S., Microsoft Corporation, 2014. User control gesture detection. U.S. Patent 8,749,485.
- [P.7] Patel, S.N., Reynolds, M.S., Gupta, S. and Yogeewaran, K., Belkin International, Inc., 2014. Electrical event detection device and method of detecting and classifying electrical power usage. U.S. Patent 8,712,732.
- [P.6] Tan, D.S., Morris, D.S., Cohn, G.A. and Patel, S.N., Microsoft Corporation, 2014. Sensing user input using the body as an antenna. U.S. Patent 8,665,210.
- [P.5] Patel, S.N., Abowd, G.D., Reynolds, M.S., Robertson, T. and Stuntebeck, E., Georgia Tech Research Corporation, 2013. Sub room level indoor location system using wideband power line positioning. U.S. Patent 8,494,762.
- [P.4] Patel, S.N., Fogarty, J.A., Froehlich, J.E. and Larson, E.C., University Of Washington, 2013. Sensing events affecting liquid flow in a liquid distribution system. U.S. Patent 8,457,908.
- [P.3] Patel, S.N., Truong, K.N., Abowd, G.D., Robertson, T. and Reynolds, M.S., Georgia Tech Research Corporation, 2013. Sub-room-level indoor location system using power line positioning. U.S. Patent 8,392,107.
- [P.2] Patel, S.N., Robertson, T.M., Abowd, G.D. and Reynolds, M.S., Belkin International Inc., 2012. Detecting actuation of electrical devices using electrical noise over a power line. U.S. Patent 8,334,784.
- [P.1] Patel, S.N., Robertson, T.M., Abowd, G.D. and Reynolds, M.S., Belkin International Inc., 2012. Detecting actuation of electrical devices using electrical noise over a power line. U.S. Patent 8,094,034.

Pending Applications

1. 20160202340: SYSTEM AND METHOD FOR MONITORING ELECTRICAL POWER USAGE IN AN ELECTRICAL POWER INFRASTRUCTURE OF A BUILDING
2. 20160154043: DETECTING ACTUATION OF ELECTRICAL DEVICES USING ELECTRICAL NOISE OVER A POWER LINE
3. 20160146648: SENSING EVENTS AFFECTING LIQUID FLOW IN A LIQUID DISTRIBUTION SYSTEM
4. 20160138824: SENSORS FOR DETECTING PRESENCE, OCCUPANCY, AND/OR MOTION AND RELATED SYSTEMS AND METHODS
5. 20160123834: WATER SENSORS WITH MULTI-VALUE OUTPUTS AND ASSOCIATED SYSTEMS AND METHODS
6. 20160109271: APPARATUS CONFIGURED TO DETECT GAS USAGE, METHOD OF PROVIDING SAME, AND METHOD OF DETECTING GAS USAGE
7. 20160089081: WEARABLE SENSING BAND
8. 20160089042: WEARABLE PULSE PRESSURE WAVE SENSING DEVICE
9. 20160089033: DETERMINING TIMING AND CONTEXT FOR CARDIOVASCULAR MEASUREMENTS

10. 20160054804: DEVICES, SYSTEMS, AND METHODS FOR DETECTING GESTURES USING WIRELESS COMMUNICATION SIGNALS
11. 20150376875: AUTOMATIC VALVE SHUTOFF DEVICE AND METHODS
12. 20150359459: SYSTEMS, DEVICES, AND METHODS FOR ESTIMATING BILIRUBIN LEVELS
13. 20150326280: RECEIVER, APPARATUS, AND METHODS FOR WIRELESSLY RECEIVING DATA FROM A POWER INFRASTRUCTURE
14. 20150317076: USE OF HAND POSTURE TO IMPROVE TEXT ENTRY
15. 20150233998: SYSTEMS AND METHODS FOR SENSING ENVIRONMENTAL CHANGES USING EMI SIGNAL SOURCES AS SENSORS
16. 20150168464: SYSTEM FOR MONITORING ELECTRICAL POWER USAGE OF A STRUCTURE AND METHOD OF SAME
17. 20150126888: SOUND-BASED SPIROMETRIC DEVICES, SYSTEMS AND METHODS
18. 20150099463: METHOD AND APPARATUS FOR USING IN-HOME POWER LINES TO SUPPORT LOW POWER WIRELESS SENSORS AND TO EXTEND THE RANGE OF LOW-POWER WIRELESS DEVICES
19. 20150013772: AUTOMATIC VALVE SHUTOFF DEVICE AND METHODS
20. 20150002137: SELF-CALIBRATING CONTACTLESS POWER CONSUMPTION SENSING
21. 20140375352: SYSTEMS AND METHODS FOR SENSING ENVIRONMENTAL CHANGES USING LIGHT SOURCES AS SENSORS
22. 20140347039: SYSTEMS AND METHODS FOR MEASURING ELECTRICAL POWER USAGE IN A STRUCTURE AND SYSTEMS AND METHODS OF CALIBRATING THE SAME
23. 20140336537: COUGH DETECTING METHODS AND DEVICES FOR DETECTING COUGHS
24. 20140072060: RECEIVER, APPARATUS, AND METHODS FOR WIRELESSLY RECEIVING DATA FROM A POWER INFRASTRUCTURE
25. 20140070940: SENSOR NODES, APPARATUSES, AND METHODS FOR WIRELESSLY TRANSMITTING DATA TO A POWER INFRASTRUCTURE
26. 20140026644: Sensing Events Affecting Liquid Flow in a Liquid Distribution System
27. 20130289930: Motion Detecting Device, Method Of Providing The Same, And Method Of Detecting Movement
28. 20130201033: SENSOR SYSTEMS WIRELESSLY UTILIZING POWER INFRASTRUCTURES AND ASSOCIATED SYSTEMS AND METHODS
29. 20130179124: ELECTRICAL EVENT DETECTION DEVICE AND METHOD OF DETECTING AND CLASSIFYING ELECTRICAL POWER USAGE
30. 20130154919: USER CONTROL GESTURE DETECTION
31. 20130124123: Detecting Actuation of Electrical Devices Using Electrical Noise Over a Power Line
32. 20120162057: SENSING USER INPUT USING THE BODY AS AN ANTENNA
33. 20120092142: Detecting Actuation of Electrical Devices Using Electrical Noise Over a Power Line
34. 20120072143: System for Monitoring Electrical Power Usage of a Structure and Method of Same
35. 20120068692: Systems and Methods for Measuring Electrical Power Usage in a Structure and Systems and Methods of Calibrating the Same
36. 20110282596: Apparatus Configured to Detect Gas Usage, Method of Providing Same, and Method of Detecting Gas Usage
37. 20110074382: WHOLE STRUCTURE CONTACTLESS POWER CONSUMPTION SENSING
38. 20110028093: Bluetooth Proximity Detection System and Method of Interacting With One or More Bluetooth Devices
39. 20100313958: SENSING EVENTS AFFECTING LIQUID FLOW IN A LIQUID DISTRIBUTION SYSTEM

40. 20100288468: Motion Detecting Device, Method of Providing the Same, and Method of Detecting Movement
41. 20100109842: SUB ROOM LEVEL INDOOR LOCATION SYSTEM USING WIDEBAND POWER LINE POSITIONING
42. 20090072985: Detecting actuation of electrical devices using electrical noise over a power line
43. 20080091345: Sub-room-level indoor location system using power line positioning
44. 20070103552: Systems and methods for disabling recording features of cameras

TECH TRANSFER AND COMMERCIALIZATION ACTIVITIES

Co-Founder of Usenso, Inc. aka Zensi, Inc.

4/2008 – 4/2010

- Demand-side energy monitoring company
- Acquired by Belkin™ International, Inc. in 2010
- Licensed [P.2], [P.3], [P.4], [P.5], [C.24], [Shwetak Patel's Ph.D. Thesis]
- UW's current return of \$1.5M in licensing fees and royalties.
- Top 10 Startup in 2010 by TechFlash

Co-Founder of SNUPI, Inc

8/2012 – 10/2015

- Low-power wireless sensor company
- Licensed [C.29]
- Technology Alliance "Innovation Showcase Company of the Year"
- The 7 most useful smart home devices by Fortune Magazine
- Acquired by Sears Holding Company

Co-Founder and CEO of Senosis, Inc

10/2015 – current

- Mobile health diagnostics company
- Licensed [C.36, 45, 50, 60, 74]

TECHNICAL REPORTS

- [TR.2] Clarkson, E.C., Patel, S. N., Pierce, J.S., Abowd, G.D. *Exploring Continuous Pressure Input for Mobile Phones*. GVU Tech Report. GIT-GVU-06-20. 2006.
- [TR.1] Patel, S. N., J.A. Kientz, J.P. Zagal. *LoCoL: Encouraging Social Interaction and Exploration Through a Distributed, Multi-Media, Location-Based Mobile Game*. GVU Tech Report. GIT-GVU-04-17. 2004.

SERVICE AND OUTREACH

Director Roles

- Director and CTO of the Global Innovation Exchange (GIX) (9/2015-current)
- Ubicomp Research Lab, University of Washington (9/2008-current)
- Assistant Director of the Aware Home Research Initiative at Georgia Tech (1/2007- 8/2008)

Editorial Roles and Boards

- Georgia Tech GVU Advisory Board (2014-current)
- IEEE Pervasive Computing Editorial Board (2014-current)
- Guest Editor for the Special Issue on Power Harvesting for IEEE Pervasive Computing (2015)

Program Committee Chair

- Ubicomp 2016 Program Committee Co-Chair, International Conference on Ubiquitous Computing

Program Committee Member

- Ubicomp 2015 Program Committee, International Conference on Ubiquitous Computing
- Ubicomp 2014 Program Committee, International Conference on Ubiquitous Computing
- Ubicomp 2013 Program Committee, International Conference on Ubiquitous Computing
- Pervasive 2012 Program Committee, International Conference on Pervasive Computing
- CHI 2012 Program Committee, ACM SIGCHI Conference on Human Factors in Computing Systems
- UIST 2011 Program Committee, ACM Symposium on User Interface Software and Technology
- Ubicomp 2011 Program Committee, International Conference on Ubiquitous Computing
- Pervasive 2011 Program Committee, International Conference on Pervasive Computing
- Ubicomp 2010 Program Committee, International Conference on Ubiquitous Computing
- Pervasive 2010 Program Committee, International Conference on Pervasive Computing
- IUI 2010 Program Committee, International Conference on Intelligent User Interfaces
- Ubicomp 2009 Program Committee, International Conference on Ubiquitous Computing
- Pervasive 2009 Program Committee, International Conference on Pervasive Computing
- IUI 2009 Program Committee, International Conference on Intelligent User Interfaces
- LoCA 2009 Program Committee, International Symposium on Location and Context-Awareness
- Ubicomp 2008 Program Committee, International Conference on Ubiquitous Computing
- LoCA 2007 Program Committee, International Symposium on Location and Context-Awareness
- Pervasive 2007 Video Program Committee, International Conference on Pervasive Computing
- UIST 2007 Poster Program Committee, ACM Symposium on User Interface Software and Technology

Conference Committee Member

- Ubicomp 2014 Doctoral School Co-Char
- ISWC 2007 Publications Chair, Eleventh International Symposium on Wearable Computers
- ISWC 2007 Print Proceedings and Videos Chair, Eleventh International Symposium on Wearable Computers

Workshop Organizer

- Pervasive @ Home, Pervasive 2008, Sixth International Conference on Pervasive Computing
- Ubicomp 2008 Doctoral Consortium
- Ubicomp 2010 Doctoral Consortium

Workshop Invitations

- NSF Visioning Workshop on Smart and Connected Communities - 2016
- Microsoft Research Faculty Summit – 2015
- Microsoft Research Faculty Summit – 2014
- Microsoft Research Faculty Summit – 2013
- CRA Computer Science Chairs/Deans Conference - 2012
- Microsoft Research Faculty Summit – 2012
- Microsoft Research Faculty Summit – 2011
- NSF Workshop on IT and Sustainability - 2011
- NSF Workshop on Pervasive Computing at Scale (PeCS) - Keynote – 2011
- CRA Computer Science Chairs/Deans Conference - 2010
- Microsoft Research Faculty Summit – 2010
- The National Academies Workshop on Innovation in Computing and Information Technology for Sustainability - 2010
- Microsoft Research Faculty Summit – 2009
- Microsoft/UW Summer Institute – 2009
- Workshop on Ubiquitous Computing Education: Ubicomp 2009 - 2009
- NSF Workshop on Sensor Networks – 2009

Reviewer

- ISCAS 2009
- CSCW 2008, 2009
- CHI 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016
- Pervasive 2006, 2007, 2008
- Ubicomp 2005, 2006, 2007, 2012, 2013, 2014, 2015
- UIST 2006, 2007, 2008, 2009, 2010, 2012, 2013, 2014, 2015, 2016
- Mobisys 2004, 2012, 2013
- ISWC 2007, 2010
- Interact 2007
- TEI 2010
- IEEE Pervasive Computing 2005, 2007, 2009, 2010, 2011, 2012, 2013, 2014
- Smart Environments (SmartE) 2010
- IEEE Computer 2005, 2008, 2011
- Handbook of Research on User Interface Design and Evaluation for Mobile Technology 2006

University and Department Service

- UW Global Innovation Exchange (GIX) Director and CTO (2015-current)
- UW Global Innovation Exchange (GIX) Executive Committee (2014-current)
- UW Global Innovation Exchange (GIX) Curriculum Committee Chair (2014-current)
- UW Global Innovation Exchange (GIX) Program Committee (2013, 2014)
- UW CSE Commercialization Committee (2016)
- UW CSE PhD Admissions Committee (2014, 2015)
- UW CSE/EE ExCEL Faculty Search Committee (2014, 2015)
- UW Presidential Entrepreneurial Faculty Fellow (2014)
- UW CSE Graduate Student Recruiting Committee (2014)
- UW EE Faculty Search Committee (2013)
- UW EE Energy Search Committee (2012)
- UW CSE ACM Committee (2011)
- UW Green IT Certificate Program Advisory Board (2011)
- HKN EE/CSE Honor Society Advisor (2011, 2012)
- UW EE Undergraduate Research Committee (2009, 2010)
- Computer Science & Engineering Undergraduate Research Night (2009)
- Advisor for UW Smart Grid Initiative (2010)

Federal and State Government

- Computing Community Consortium (CCC) Council Member (2015-current)
- CCC Physical Computing and IOT Committee Co-Chair (2015-current)
- CRA Congressional Briefing (2015)
- IOT Caucus Briefing (2015)
- House Science Committee Briefing (2013)
- NITRD Invited Talk (2012)
- Briefed Secretary of Energy Steven Chu (2011)
- Briefed Department of Energy Agency Directors on Residential Energy Monitoring (2010-2011)
- Briefed and advised Chairman Jon Wellinghoff of the Federal Energy Regulatory Commission (August 2009)
- Briefed and advised Seattle City Light and Seattle Public Utilities on Clean Technology

K-12 Outreach

- Day of Exploring Ubiquitous Computing – 116 6-12th Grade Students (2015)

Curriculum Vitae

- Day of Exploring Ubiquitous Computing – 45 6-12th Grade Students (2014)
- Day of Exploring Ubiquitous Computing – 35 6-12th Grade Students (2013)
- Day of Exploring Ubiquitous Computing – 50 6-12th Grade Students (2012)
- Day of Exploring Ubiquitous Computing – 35 6-12th Grade Students (2011)
- Day of Exploring Computer Science – 24 6th Grade, University Prep, Seattle WA (2010)
- Day of Exploring Ubiquitous Computing – 25 8th Grade Students (2010)
- Washington Aerospace Scholars Host – 80 students (2009)
- Founded “Start Early” – Research Opportunities for High School Students – 21 students (2009-Present)

Graduate PhD Thesis Committees

- Jonathan Lester – UW EE Ph.D. Thesis Committee Member
- Kate Everitt – UW CSE Ph.D. Thesis Committee Member
- Erich Stuntebeck – Georgia Tech ECE External Ph.D. Thesis Committee Member
- Sidharth Nabar – UW EE Ph.D. Thesis Committee Member
- Alanson Sample - UW EE Ph.D. Thesis Committee Member
- Rohit Chaudhri - UW CSE Ph.D. Thesis Committee Member
- Miro Enev - UW CSE Ph.D. Thesis Committee Member
- Chun-Te Chu - UW EE Ph.D. Thesis Committee Member
- Tim Morrison - UW EE Ph.D. Thesis Committee Member
- Karl Koscher - UW CSE Ph.D. Thesis Committee Member
- Ben Waters - UW EE Ph.D. Thesis Committee Member
- Eve Zhao - UW EE Ph.D. Thesis Committee Member
- Temitope Oluwafemi - UW EE Ph.D. Thesis Committee Member
- Saman Naderiparizi - UW EE Ph.D. Thesis Committee Member

INVITED TALKS

- Seattle Children’s CCTR Symposium, Seattle, WA., Keynote. “A New Look at Mobile Phone for Health.” May 2016.
- Gates Foundation Aerobiology Summit, Cape Town South Africa, “Health Sensing using Acoustics.” March 2016.
- National Academy of Engineering (NAE), Irvine, CA., Gilbreth Lecture., “New Approaches for Sensing in the Home.” February 2016.
- NSF Visioning Workshop on Smart and Connected Communities, “Emerging Technologies for SCC.” January 2016.
- Innovation Summit, Shanghai China, “Sensing for Health and Sustainability.” November 2015.
- Cambia Grove, Seattle, WA., Leadership Series., “Health Sensing.” June 2015.
- MSR Devices Summit, Paris France, “Wearable Healthy Monitoring.” May 2015.
- Cornell University, Ithaca, NY., Distinguished Colloquium. “The answer is sometimes in the noise.” January 2015.
- Cornell Tech, New York City, NY., Distinguished Colloquium. “The answer is sometimes in the noise.” January 2015.
- HICCS Keynote. “New Approaches to Sensing in the Home.” January 2015.
- National Academy of Engineering Frontiers of Engineering Symposium, Seattle, WA. “New Approaches to Sensing in the Home.” November 2014.
- Georgia Institute of Technology, Atlanta, GA. Gvu Distinguished Alum Colloquium. “The answer is sometimes in the noise.” October 2014.
- Collision Conference, Invited Talk, “Making the connected home a reality” May 2014.
- University of Michigan, John Seely Brown Distinguished Colloquium, “Your Noise is My Signal” October 2013.

Curriculum Vitae

- House Science Committee Briefing, Washington, D.C., “Making the Smart Home a Reality.” May 2013.
- University of Toronto, Distinguished Lecture Series. “Applications of Computing To Energy and Health.” January 2013.
- CRA Computer Science Chairs/Deans Conference, Snowbird, UT. “Your Noise is My Signal” July 2012.
- ARPA-E Summit. Washington, D.C. A Revolution in Information Technology and Energy. February 2012.
- Federal Networking and Information Technology Research and Development (NITRD) Symposium. Washington, D.C. “The Role of Sensors in Our Daily Lives.” February 2012.
- Google Distinguished Lecture Series. Seattle, WA. (Broadcasted to 11 Google Sites) “Your Noise is My Signal” November 2011.
- Pacific Northwest Sustainability Conference. Seattle, WA. “Energy and Water Sensing in the Home” May 2011.
- Washington State University. Pullman, WA. NSF Distinguished Speaker Series. “Energy Monitoring and Low-Power Sensing in the Home” April 2011.
- Case Western Reserve University, Cleveland, OH. Computer Science Colloquium. “Energy Monitoring and Low-Power Sensing in the Home” February 2011.
- Innovation Showcase. Seattle, WA. “Low-Power Sensing in the Home.” February 2011.
- Carnegie Mellon University, Pittsburg, PA. Computer Science Series. “Energy Monitoring and Low-Power Sensing in the Home” January 2011.
- NSF Workshop – Pervasive Computing at Scale, Seattle, WA. Keynote. “Energy Monitoring and Low-Power Sensing in the Home” January 2011.
- Technology Alliance, Seattle, WA. Science and Technology Discovery Series “Energy Monitoring and Low-Power Sensing in the Home” November 2010.
- The College of William and Mary, Williamsburg, VA. Computer Science Colloquium “Energy Monitoring and Low-Power Sensing in the Home” November 2010.
- The College of William and Mary, Williamsburg, VA. Dean of Arts and Science Lecture Series Campus Wide Talk. “Sustainability Sensing” November 2010.
- Department of Energy, Washington D.C. “Methods for Easy-to-Deploy Energy Disaggregation in the Home” September 2010.
- CRA Computer Science Chairs/Deans Conference, Snowbird, UT. “Residential Energy Monitoring and Sensing” July 2010.
- The National Academies Workshop on Innovation in Computing and Information Technology for Sustainability, Washington, DC. “Residential Energy Monitoring and Sensing” May 2010.
- UW Board of Regents Meeting, Seattle, WA. “Sustainability Sensing” May 2010.
- MS Rehabilitation Research and Training Center Advisory Board Meeting. Seattle, WA. “Applications of Infrastructure-Mediated Sensing to Health” April 2010.
- The Northwest Energy System Symposium, Seattle, WA. “Smart Home Sensing” February 2010.
- Seattle City Light, Seattle, WA. “Sustainability Sensing” January 2010.
- Stanford University, Stanford, CA. “Enabling Practical Ubiquity of Sustainability Sensing.” November 2009.
- University of Washington, Seattle, WA. College of Engineering Campus Wide Lecture. “Energy Crisis, Smart Solutions.” November 2009.
- Harvard, Cambridge, MA. (also with MIT). “Enabling Practical Ubiquity of Sustainability Sensing” October 2009.
- Microsoft, Seattle, WA. “Practical Ubiquity: Bringing Sensing to the Masses” June 2009.
- Intel Research, Seattle, WA. “Practical Ubiquity: Bringing Sensing to the Masses” June 2009.
- University of Washington, Seattle, WA. Dub Seminar. “Practical Ubiquity: Bringing Sensing to the Masses” January 2009.
- Northeastern University, Boston, MA. Computer Science Colloquium. “An Exploration in Infrastructure-Mediated Sensing.” May 2008.
- Intel Research, Seattle, WA. “An Exploration in Infrastructure-Mediated Sensing.” April 2008.
- University of Calgary, Calgary, Alberta. Computer Science Colloquium. “An Exploration in Infrastructure-Mediated Sensing.” April 2008.
- University of Washington, Seattle, WA. Computer Science Colloquium. “An Exploration in Infrastructure-Mediated Sensing.” April 2008.
- PARC, Palo Alto, CA. “An Exploration in Infrastructure-Mediated Sensing.” April 2008.

- Georgia Institute of Technology, Atlanta, GA. “An Exploration in Infrastructure-Mediated Sensing.” April 2008.
- University of Wisconsin-Madison, Madison, WI. Computer Science Colloquium. . “An Exploration in Infrastructure-Mediated Sensing.” March 2008.
- Sony Computer Science Laboratory, Tokyo, Japan. “An Exploration in Infrastructure-Mediated Sensing.” November 2007.
- LG Electronics, Seoul, South Korea. “An Exploration in Infrastructure-Mediated Sensing.” November 2007
- Korea Advanced Institute of Science and Technology (KAIST), Computer Science Seminar, Daejeon, South Korea. “An Exploration in Infrastructure-Mediated Sensing.” November 2007.
- Korea Advanced Institute of Science and Technology (KAIST), Computer Science Seminar, Daejeon, South Korea. “Introduction to Human-Computer Interaction.” November 2007.
- International Future Design Conference on Global Innovations in Macro- and Micro-Environments for the Future, Seoul, South Korea. “Research at the Aware Home.” October 2007.
- GVU Seminar, Georgia Institute of Technology, "PowerLine Positioning: A Practical Sub-Room-Level Indoor Location System for Domestic Use." September 2006.

SELECT MEDIA AND PRESS

- [M.171] Intelligent water: New \$40M Phyn joint venture taps UW tech expertise with Seattle R&D lab. Geekwire. Todd Bishop. May 26, 2016. <http://www.geekwire.com/2016/intelligent-water-new-40m-phyn-joint-venture-taps-uw-sensor-expertise-seattle-lab/>
- [M.170] Belkin’s \$40M smart-home venture launches Seattle office. Seattle Times. Rachel Lerman. May 26, 2016. <http://www.seattletimes.com/business/technology/belkin-joint-venture-launches-seattle-office-with-help-from-uw-researchers/>
- [M.169] Belkin launches \$40M joint venture to bring water conservation tech to smart homes. Venture Beat. Paul Sawers. May 25, 2016. <http://venturebeat.com/2016/05/25/belkin-launches-40m-joint-venture-to-bring-water-conservation-tech-to-smart-homes/>
- [M.168] Paper gets ‘smart’ with drawn-on, stenciled sensor tags. UW Today. Michelle Ma. May 11, 2016. <http://www.washington.edu/news/2016/05/11/paper-gets-smart-with-drawn-on-stenciled-sensor-tags/>
- [M.167] University of Washington partners with Disney to develop cheap touch-sensitive paper. Geekwire. James Risley. May 11, 2016. <http://www.geekwire.com/2016/university-of-washington-disney-develop-cheap-touch-sensitive-paper/>
- [M.166] President Obama honors early career scientists with top White House award. NSF. May 9, 2016. http://www.nsf.gov/news/news_summ.jsp?cntn_id=137709
- [M.165] SpiroCall System Measures Lung Health With Just One Phone Call. Tech Times. Khmer Casino. May 6, 2016. <http://www.techtimes.com/articles/156567/20160506/spirocall-system-measures-lung-health-one-phone-call.htm>
- [M.164] SpiroCall measures lung health over any phone — no app necessary. Tech Crunch. Kevin Coldewey. May 4, 2016. <https://techcrunch.com/2016/05/04/spirocall-measures-lung-health-over-any-phone-no-app-necessary/>
- [M.163] Just breathe: Doctors using phones to detect lung disease. Komo News. Matt Malkovich. May 3, 2016. <http://komonews.com/news/local/just-breathe-doctors-using-phones-to-detect-lung-disease>
- [M.162] Leveraging the Phone-to-Measure Lung Function. RD Magazine. Greg Watry. May 3, 2016. <http://www.rdmag.com/article/2016/05/leveraging-phone-measure-lung-function>
- [M.161] New health sensing tool measures lung function over a phone call, from anywhere in the world. UW News. Jennifer Langston. May 2, 2016. <http://www.washington.edu/news/2016/05/02/new-health-sensing-tool-measures-lung->

function-over-a-phone-call-from-anywhere-in-the-world/

- [M.160] New documentary shows the ‘Human Face of Big Data,’ and how it’s transforming our lives. Geekwire. Melanie McFarland. February 23, 2016. <http://www.geekwire.com/2016/new-documentary-explores-the-human-face-of-big-data/>
- [M.159] This Camera Sees What Your Eyes Can't. The Smithsonian. Emily Matcher. October 26, 2015. <http://www.smithsonianmag.com/innovation/camera-sees-what-your-eyes-cant-180957036/>
- [M.158] What's getting under your skin? New UW camera aims to find out. Komo News. Matt Markovich. October 21, 2015. <http://komonews.com/news/local/whats-getting-under-your-skin-new-uw-camera-aims-to-find-out>
- [M.157] Researchers Build A Cheap Camera That Sees What We Can't. Engadget. Daniel Cooper. October 16, 2015. <https://www.engadget.com/2015/10/16/university-of-washington-hyperspectral-imaging/>
- [M.156] See-through snapshots: Microsoft and UW tech takes pictures that are more than skin deep. Geekwire. James Risley. October 15, 2015. <http://www.geekwire.com/2015/see-through-snapshots-microsoft-and-uw-tech-takes-pictures-that-are-more-than-skin-deep/>
- [M.155] New Camera Captures Invisible Details, Sees Through The Skin of Fruit. Cnet. Michael Franco. October 15, 2015. <http://www.cnet.com/news/new-camera-captures-invisible-details-sees-through-the-skin-of-fruit/>
- [M.154] Sears acquires WallyHome sensor technology from startup SNUPI, creates second Seattle office. Gawker. Todd Bishop. October 8, 2015. <http://www.geekwire.com/2015/sears-acquires-wallyhome-sensor-technology-from-startup-snupi-creates-second-seattle-office/>
- [M.153] Sears buys sensor technology developed by Seattle startup. Seattle Times. Matt Day. October 9, 2015. <http://www.seattletimes.com/business/technology/sears-buys-sensor-technology-developed-by-seattle-startup/>
- [M.152] Complex Car Software Becomes the Weak Spot Under the Hood. Ny Times. Matthew Dolan. September 26, 2015. http://www.nytimes.com/2015/09/27/business/complex-car-software-becomes-the-weak-spot-under-the-hood.html?_r=0
- [M.151] UW researchers build wearable sensor that could help people shrink their carbon footprint. Geekwire. Lisa Stiffler. September 16, 2015. <http://www.geekwire.com/2015/uw-researchers-build-wearable-sensor-that-could-help-people-shrink-their-carbon-footprint/>
- [M.150] Seattle genius tackles energy, healthcare and the future of computing. Crosscut. David Kroman. November 18, 2014. <http://crosscut.com/2014/11/shwetak-patel-university-washington-computer-scien/>
- [M.149] Home automation technology developer Belkin opens R&D lab in Seattle. Geekwire. Taylor Soper. November 5, 2014. <http://www.geekwire.com/2014/belkin-opens-office-seattle/>
- [M.148] Belkin picks Seattle for “WeMo” home automation lab. Seattle Times. Brier Dudley. November 6, 2014. <http://blogs.seattletimes.com/brierdudley/2014/11/05/belkin-picks-seattle-for-wemo-home-automation-lab/>
- [M.147] Smartphone App May Allow Parents To Screen Newborns For Jaundice. Huffingtonpost. September 23, 2014. http://www.huffingtonpost.com/2014/09/23/smartphone-app-may-allow-_n_5870228.html
- [M.146] Smartphone app may allow parents to screen newborns for jaundice. Reuters. Rob Goodier. September 22, 2014. <http://www.reuters.com/article/us-newborn-jaundice-apps-idUSKCN0HH29Y20140922>

- [M.145] Jaundice In Newborns Will Be Detected By A Smartphone App. Gizmodo. September 12, 2014. Vishal Ingole. <http://www.gizmodo.in/indiamodo/Jaundice-In-Newborns-Will-Be-Detected-By-A-Smartphone-App/articleshow/42348572.cms>
- [M.144] SNUPI Technologies Raises \$7.5M from WRF, Madrona to Take Wally to Market. Economy. Benjamin Romano. January 13, 2014. <http://www.xconomy.com/seattle/2014/01/13/snupi-technologies-raises-7-5m-from-wrf-madrona-to-take-wally-to-market/>
- [M.143] SNUPI raises \$7.5M for sensor network Wally, looks to detect water leaks in homes. Geekwire. John Cook. January 13, 2014. <http://www.geekwire.com/2014/snupi-raises-7-5m-series-home-sensor-network-wally/>
- [M.142] Teaching Old Microphones New Tricks. The Economist. June 1, 2013. <http://www.economist.com/news/technology-quarterly/21578518-sensor-technology-microphones-are-designed-capture-sound-they-turn-out>
- [M.141] Belkin Unveils Echo Sensor Technology for Intelligent Use of Water, Energy and Natural Gas Resources. The Wall Street Journal. April 30, 2013. <http://online.wsj.com/article/PR-CO-20130430-906312.html>
- [M.140] Belkin's internet of things dreams extend to energy and water management. Gigaom. Stacey Higginbotham. April 30, 2013. <http://gigaom.com/2013/04/30/belkins-internet-of-things-dreams-extend-to-energy-and-water-management/6>
- [M.139] A Simple Way to Turn Any LCD into a Touch Screen. Technology Review. Rachel Metz. April 24, 2013. <http://www.technologyreview.com/news/514061/a-simple-way-to-turn-any-lcd-into-a-touch-screen/>
- [M.138] The Smartphone Physical: Checkup of the Future? Huffingtonpost. Stacy Lu. April 4, 2013. http://www.huffingtonpost.com/stacy-lu/the-smartphone-physical_b_3028136.html
- [M.137] Tracking Lung Health With a Cell Phone. Technology Review. Nidhi Subbaraman. January 15, 2013. <http://www.technologyreview.com/view/509851/tracking-lung-health-with-a-cell-phone/>
- [M.136] UW sensor spinoff SNUPI takes flight. Seattle Times. Brier Dudley. December 11, 2012. http://seattletimes.com/html/technologybrierdudleysblog/2019881582_post_61.html
- [M.135] SprioSmart app lets phone accurately measure lung capacity. September 27, 2012. http://www.cbsnews.com/8301-504763_162-57521671-10391704/spriosmart-app-lets-phone-accurately-measure-lung-capacity/
- [M.134] To test lungs, just blow into your iPhone. Futurity. September 27, 2012. <http://www.futurity.org/health-medicine/to-test-lungs-just-blow-into-your-iphone/>
- [M.133] On What Big Data Is Doing To Us. Huffington post. Bianca Bosker. September 25, 2012. http://www.huffingtonpost.com/2012/09/25/rick-smolan-the-human-face-of-big-data_n_1912641.html
- [M.132] Just Breathe on Your Phone To Make Sure Your Lungs Are Healthy. Gizmodo. Andrew Liszewski. September 21, 2012. <http://www.gizmodo.co.uk/2012/09/just-breathe-on-your-phone-to-make-sure-your-lungs-are-healthy/>
- [M.131] App Lets You Monitor Lung Health. MiomedME. September 20, 2012. http://biomedme.com/general/app-lets-you-monitor-lung-health_40395.html
- [M.130] Smartphone app could ease home monitoring of lung ailments. Susan Hall. September 20, 2012. <http://www.fiercemobilehealthcare.com/story/smartphone-app-could-ease-home-monitoring-lung-ailments/2012-09-20>
- [M.129] New app claims to simply measure lung capacity. Komo News. Komo News. September 19, 2012. <http://www.komonews.com/news/local/New-app-claims-to-simply-measure-lung->

capacity-170427976.html?tab=video&c=y

- [M.128] See how healthy your lungs are -- just blow into your phone CNet. Elizabeth Moore. September 19, 2012. http://news.cnet.com/8301-17938_105-57516173-1/see-how-healthy-your-lungs-are-just-blow-into-your-phone/
- [M.127] In the works: an app that monitors asthma? NYDaily News. September 19, 2012. http://articles.nydailynews.com/2012-09-19/news/33957239_1_new-app-lung-function-monitors
- [M.126] UW develops smartphone app to monitor lung strength. September 19, 2012. <http://www.q13fox.com/news/kcpq-uw-developed-smartphone-app-monitors-lung-strength-20120918,0,2125785.story>
- [M.125] iPhone app could replace expensive lung monitoring equipment. King 5. September 19, 2012. <http://www.king5.com/health/GeekWire-iPhone-app-could-replace-expensive-lung-monitoring-equipment-170347646.html>
- [M.124] SpiroSmart iPhone App Accurately Estimates Lung Air Volume. Gene Ostrovsky. September 19, 2012. <http://medgadget.com/2012/09/spiro-smart-iphone-app-accurately-estimates-lung-air-volume-video.html>
- [M.123] Big Data Gets Its Own Photo Album. Ny Times. Steve Lohr. September 13, 2012. <http://bits.blogs.nytimes.com/2012/09/13/big-data-gets-its-own-photo-album/>
- [M.122] An app that measure lung function. Boston news. September 12, 2012. <http://www.boston.com/lifestyle/health/2012/09/19/the-works-app-that-monitors-asthma/lJI0WkofifKa0FcYqWS7kL/story.html>
- [M.121] Gesture Sensing Alternatives Use Radio Interference, Doppler Effect. PCWorld. Nick Barber. May 9, 2012. http://www.pcworld.com/article/255310/gesture_sensing_alternatives_use_radio_interference_doppler_effect.html
- [M.120] Laptop Uses Sound for Gesture Control. Discovery News. Jesse Emspak. May 09 2012. <http://news.discovery.com/tech/soundwave-gesture-control-120509.html>
- [M.119] Microsoft Showcases SoundWave Technology Which Lets You Control Your PC Using Kinect-Like Gestures. Redmond Pie. Paul Morris. May 09, 2012. <http://www.redmondpie.com/microsoft-showcases-soundwave-technology-which-lets-you-control-your-pc-using-kinect-like-gestures-video/>
- [M.118] Microsoft working on sound waves-based Kinect-like controller. Tech2. Naina Khedekar. May 09, 2012. <http://tech2.in.com/news/gaming/microsoft-working-on-sound-wavesbased-kinectlike-controller/305102>
- [M.117] Microsoft creates Kinect-like motion control for laptops using sound waves. The Verge. Tom Warren. May 08, 2012. <http://www.theverge.com/2012/5/8/3006664/microsoft-research-soundwave-project-doppler-effect>
- [M.116] SoundWave uses Doppler Effect to bring Kinect-like gesture recognition to PCs. GizMag. Darren Quick. May 08, 2012. <http://www.gizmag.com/soundwave-gesture-recognition/22471/>
- [M.115] SoundWave demonstrates its hand gesture technology - no motion camera needed. Pocket-lint. Danny Brogan. May 08, 2012. <http://www.pocket-lint.com/news/45574/soundwave-hand-gesture-control>
- [M.114] Microsoft Develops Kinect Like Gesture Recognition without Cameras. Techie Buzz. Pallab De. May 08, 2012. <http://techie-buzz.com/microsoft/microsoft-soundwave-gesture-recognition-sound.html>

- [M.113] Microsoft SoundWave: It's like Kinect, but skips the cameras. CNET. Don Reisinger. May 08, 2012.
http://news.cnet.com/8301-10805_3-57429782-75/microsoft-soundwave-its-like-kinect-but-skips-the-cameras/
- [M.112] Gesture Control System Uses Sound Alone. Technology Review. Rachel Metz. May 7, 2012
<http://www.technologyreview.com/web/40368/>
- [M.111] Microsoft Is Working On Gesture Tech That Uses Only A Microphone and Speakers. Geekosystem. Unknown. May 7, 2012. <http://www.geekosystem.com/microphone-speaker-gesture-tech/>
- [M.110] Microsoft Turns Jazz Hands Into Gesture Commands Using Sound Waves. PC World. Kevin Lee. May 07, 2012.
http://www.pcworld.com/article/255144/microsoft_turns_jazz_hands_into_gesture_commands_using_sound_waves.html
- [M.109] Researchers use Doppler Effect for computer gesture control. PhysOrg .Bob Yirka. May 07, 2012.
<http://phys.org/news/2012-05-doppler-effect-gesture.html>
- [M.108] SoundWave Cleverly Implements Gesture Recognition Into Existing PC Hardware. TechLi. Corey Cummings. May 07, 2012. <http://tech.li/2012/05/microsoft-soundwave/>
- [M.107] Microsoft creates Kinect-like system using your laptop's built-in speaker & microphone. ExtremeTech. Sebastian Anthony. May 7, 2012.
<http://www.extremetech.com/computing/128735-microsoft-creates-kinect-like-system-using-your-laptops-built-in-speaker-microphone>
- [M.106] ACM User Conference Seeks the Magic in User Interfaces. PCWorld. Nick Barber and Joab Jackson. May 7, 2012.
http://www.pcworld.com/article/255130/acm_user_conference_seeks_the_magic_in_user_interfaces.html
- [M.105] Cool Microsoft Research Takes Kinect to Another Level. PC Magazine. Mark Hachman. May 7, 2012. <http://www.pcmag.com/article2/0,2817,2404093,00.asp>
- [M.104] KCTS: The Conversation: Enrique Cerna. April 2, 2012. <http://kcts9.org/conversations-kcts-9/shwetak-patel>
- [M.103] Unlocking the lab and launching companies. Puget Sound Business Journal. Emily Parkhurst. March 2, 2012. <http://www.bizjournals.com/seattle/print-edition/2012/03/02/education-unlocking-the-lab-and.html?page=all>
- [M.102] Sensor Sensation. ASEE Prism. Alison Buki. December 2011. <http://www.prism-magazine.org/dec11/upclose.cfm>
- [M.101] Newsmaker of the year. Geekwire. November 2011.
<http://www.geekwire.com/2011/newsmakers-2011-uws-shwetak-patel-hacks-home-electrical-systems-wins-macarthur-genius-award>
- [M.100] UW's Shwetak Patel Wins "Genius Award". International Examiner. Meredith Stager. November 2011. <http://www.iexaminer.org/news/uw%E2%80%99s-shwetak-patel-wins-%E2%80%9Cgenius-award%E2%80%9D/>
- [M.99] Sensing a good vibe. The Economist. October 2011.
<http://www.economist.com/blogs/babbage/2011/10/innovation>
- [M.98] US News. Device to Measure Energy Use. Marlene Cimons. October 2011.
http://www.usnews.com/science/articles/2011/10/14/device-to-measure-energy-use_print.html

- [M.97] Seattle's Most Influential People of 2011. Seattle Magazine. October 2011. <http://www.seattlemag.com/article/arts/seattles-most-influential-people-2011>
- [M.96] Remote Control, With a Wave of a Hand. NY Times. Anne Eisenberg. September 2011. http://www.nytimes.com/2011/09/11/business/using-gestures-to-control-electronic-devices.html?_r=1
- [M.95] Genesis of a Genius. Cover Story. India Abroad Magazine. September 2011. Arthur Pais.
- [M.94] UW professor's curiosity lands him \$500,000. Seattle Times. Jonathan Martin. September 2011. http://seattletimes.nwsourc.com/html/localnews/2016257986_genius20m.html
- [M.93] UW's Shwetak Patel Named "Genius Grant" Recipient for Work on Sensor Networks. Xconomy. Curt Woodward. September 2011. <http://www.xconomy.com/seattle/2011/09/20/uws-shwetak-patel-named-genius-grant-recipient-for-work-on-sensor-networks/>
- [M.92] UW's Shwetak Patel wins MacArthur Genius Award, and \$500,000 to go with it. GeekWire. Todd Bishop. September 2011. <http://www.geekwire.com/2011/uws-shwetak-patel-wins-macarthur-genius-award-500000>
- [M.91] NRI Shwetak Patel recipient of 2011 MacArthur Fellows. Times of India. September 2011. http://articles.timesofindia.indiatimes.com/2011-09-21/nri-achievers/30189883_1_sensor-endeavour-appliances
- [M.90] Winners of MacArthur Foundation award include 10 people who focus on science, The Washington Post. September 2011. http://www.washingtonpost.com/national/health-science/winners-of-macarthur-foundation-award-include-10-people-who-focus-on-science/2011/09/20/gIQAfMb0zK_story.html
- [M.89] MacArthur Award for Smart Home Innovator. Technology Review. Erica Naone. September 2011. <http://www.technologyreview.com/blog/editors/27181/>
- [M.88] Energy genius wins MacArthur grant. Grist Magazine. Jess Zimmerman. September 2011. <http://www.grist.org/list/2011-09-20-energy-genius-wins-macarthur-grant>
- [M.87] Technologist wins 'genius' award for sensor tech. MSNBC. John Roach. September 2011. http://futureoftech.msnbc.msn.com/_news/2011/09/20/7863017-technologist-wins-genius-award-for-sensor-tech
- [M.86] UW Faculty Member Awarded Genius Grant. Seattle PI. September 2011. <http://www.seattlepi.com/news/article/UW-faculty-member-awarded-genius-grant-2178965.php>
- [M.85] Shwetak Patel wins MacArthur Foundation "Genius" Award. Seattle 24X7. September 2011. <http://www.seattle24x7.com/community/people/2011/09/19/shwetak-patel-wins-macarthur-foundation-%E2%80%9Cgenius%E2%80%9D-award/>
- [M.84] UW professor given \$500,000 "genius grant" to spend on whatever. Ross and Burbank. Jamie Griswold. September 2011. <http://mynorthwest.com/75/549237/UW-professor-given-500000-genius-grant-to-spend-on-whatever>
- [M.83] UW professor awarded 'genius grant' of \$500,000. King 5. September 2011. <http://www.king5.com/news/cities/seattle/UW-professor-awarded-genius-grant-and-500000-from-MacArthur-Foundation-130214998.html>
- [M.82] UW faculty member awarded 'genius grant'. Komo News. September 2011. <http://www.komonews.com/news/local/130175423.html>
- [M.81] Energy Monitoring Innovator Wins MacArthur Grant. India West. Richard Springer. September 2011. <http://www.indiawest.com/news/1150-energy-monitoring-innovator-wins-macarthur-grant.html>

- [M.80] Young UW Professor Awarded MacArthur Grant. The Stranger. Charles Mudede. September 2011. <http://slog.thestranger.com/slog/archives/2011/09/20/young-uw-professor-awarded-macarthur-grant>
- [M.79] Alabama-born Shwetak Patel named 2011 MacArthur Fellow. Birmingham News. Sherrel Stewart. September 2011. http://blog.al.com/spotnews/2011/09/alabama-born_shwetak_patel_nam.html
- [M.78] UW Professor Shwetak Patel Wins MacArthur Foundation 'Genius' Award. Communications of the ACM. September 2011. <http://cacm.acm.org/careers/130365-uw-professor-shwetak-patel-wins-macarthur-foundation-genius-award/fulltext>
- [M.77] 'Top Innovator' wins MacArthur 'Genius Award'. Seattle Business Magazine. Steve Wehrly. September 2011. <http://www.seattlebusinessmag.com/blog/top-innovator-wins-macarthur-genius-award-0>
- [M.76] How MacArthur “Genius” Shwetak Patel Is Creating the Intelligent Home. September 2011. Stephanie Warren. <http://www.popularmechanics.com/home/improvement/energy-efficient/macarthur-genius-winner-shwetak-patel-is-already-creating-the-intelligent-home>
- [M.75] Work on Home Sensors Targets Energy Efficiency. PC World. Nicolas Zeitler. August 2011. http://www.pcworld.com/article/237826/work_on_home_sensors_targets_energy_efficiency.html
- [M.74] Harnessing the Power of Feedback Loops. Cover Story. Thomas Goetz. Wired Magazine. July 2011.
- [M.73] Microsoft transforms wall surfaces into control panels. Edwin Kee, Ubergizmo. May 2011. <http://www.ubergizmo.com/2011/05/microsoft-transforms-wall-surfaces-into-control-panels/>
- [M.72] Turn your home into a giant game controller. Tim Hornyak, CNET News. May 2011. http://news.cnet.com/turn-your-home-into-a-giant-game-controller/8301-17938_105-20062056-1.html
- [M.71] Making Your Wall An Input Device. Ben Rooney, The Wall Street Journal. May 2011. http://blogs.wsj.com/tech-europe/2011/05/13/making-your-wall-an-input-device/?mod=google_news_blog
- [M.70] If You Could Talk To Walls – Your Body As An Antenna. Jaime Reygie, InventorSpot. May 2011. http://inventorspot.com/articles/if_you_could_talk_walls_your_body_antenna
- [M.69] Now, control home appliances single-handedly with ‘human antenna’. Sify News. May 2011. <http://www.sify.com/news/now-control-home-appliances-single-handedly-with-human-antenna-news-international-lfnoEjfcgdd.html>
- [M.68] Could Microsoft Turn Our Bodies into Antennas? Matt Peckham, TIME. May 2011. <http://techland.time.com/2011/05/11/could-microsoft-turn-our-bodies-into-antennas/>
- [M.67] How to make a human antenna. Alyssa Danigelis, Discovery News. May 2011. <http://news.discovery.com/tech/human-antenna-electromagnetic-interference-110512.html>
- [M.66] Microsoft to turn your flat into a control pad. Caleb Cox, The Register Hardware. May 2011. http://www.reghardware.com/2011/05/11/microsoft_household_surfaces_become_control_panels/
- [M.65] Microsoft motion controller concept kicks sand in Kinect’s puny face. Brian Heater, Engadget. May 2011. <http://www.engadget.com/2011/05/11/microsoft-motion-controller-concept-kicks-sand-in-kinects-puny/>
- [M.64] Turn everyday objects into touch-sensitive controllers. Kelly Hodgkins, Gizmodo. May 2011. <http://gizmodo.com/5800596/turn-everyday-objects-into-touch+sensitive-controllers>

- [M.63] Turn your entire home into a game controller. Jim Giles, *New Scientist*. May 2011. <http://www.newscientist.com/blogs/onepercent/2011/05/jim-giles-contributor-vancouve.html>
- [M.62] Talking to the Wall: An experimental interface from Microsoft turns any wall into an interactive surface. Kate Greene, *MIT Technology Review*. May 2011. <http://www.technologyreview.com/computing/37514/?p1=A1&a=f>
- [M.61] Quadricopters' Take Over UW's Allen Center. Curt Woodward. *Xconomy*. March 2011. <http://www.xconomy.com/seattle/2011/03/07/quadricopters-take-over-uws-allen-center-atrium-for-electrical-engineering-class-demo/>
- [M.60] Class projects get flight test. Katherine Long. *Seattle Times*. March 2011.
- [M.59] PACAST Report to White House: <http://www.whitehouse.gov/sites/default/files/microsites/ostp/pcast-nitrd-report-2010.pdf>
- [M.58] Top 10 startup stories of 2010. John Cook. *TechFlash*. December 2010. <http://www.techflash.com/seattle/2010/12/top-startup-stories-of-2010.html>.
- [M.57] Top Innovators: University of Washington/Zensi: Shwetak Patel, assistant professor/co-founder. *Seattle Business Magazine*. Wes Simons. November 2010. <http://www.seattlebusinessmag.com/article/top-innovators-university-washingtonzensi>
- [M.56] Innovation: The smartphone's shape-shifting future. Gareth Morgan. *New Scientist*. October 2010. <http://www.newscientist.com/article/dn19569-innovation-the-smartphones-shapeshifting-future.html>
- [M.55] Squeezable Cellphone Gives Firmness-Based Feedback. *Popular Science*. Dan Nosowitz. October 2010. <http://www.popsci.com/gadgets/article/2010-10/squeezable-cellphones-give-turgidity-based-feedback>
- [M.54] Sensors Use Building's Electrical Wiring as Antenna. *Technology Review*. Kate Greene. September 2010. <http://www.technologyreview.com/communications/26319/?p1=A1&a=f>
- [M.53] Home's electrical wiring acts as antenna to receive low-power sensor data. *UW News*. Hannah Hickey. September 2010. <http://uwnews.org/article.asp?articleid=60338>
- [M.52] Home wiring as an antenna: Discovery spawns UW startup. *TechFlash*. Todd Bishop. September 2010. http://www.techflash.com/seattle/2010/09/new_startup_from_uw_to_use_home_electrical_wiring_as_antenna.html
- [M.51] UW team develops sensors with 50-year batteries. *Seattle Times*. Brier Dudley. September 2010. http://seattletimes.nwsourc.com/html/technologybrierdudleysblog/2012908830_uw_team_develops_sensors_with.html?syndication=rss
- [M.50] SNUPI's Smart-Home Sensors Communicate Via the Copper Already in the Walls. *Popular Science*. Clay Dillow. September 2010. <http://www.popsci.com/technology/article/2010-09/snupis-low-power-smart-home-sensors-communicate-copper-wiring-walls>
- [M.49] Researchers Turn Home Electrical Wiring Into Antenna for Sensor. *International Business Times*. Gabriel Perna. September 2010. <http://www.ibtimes.com/articles/62678/20100915/sensing-wireless-devices-electrical-wiring-innovation-university-of-washington-snupi.htm>
- [M.48] Built-In Electrical Wiring Could Directly Monitor Home Energy Use. *Inhabitat*. Ariel Schwartz. September 2010. <http://inhabitat.com/2010/09/16/electrical-wiring-could-monitor-your-home/>

- [M.47] Turning Your Home Wiring Into a Giant Antenna. Slashdot. September 2010.
<http://mobile.slashdot.org/story/10/09/16/1722204/Turning-Your-Home-Wiring-Into-a-Giant-Antenna>
- [M.46] Sensors Turns Houses Into Smart Homes. Tech News Daily. Matt Liebowtz. September 2010.
<http://www.technewsdaily.com/these-walls-can-talk-1235/>
- [M.45] Smart home sensors use electrical wiring as an antenna. Gizmag. Darren Quick. September 2010. <http://www.gizmag.com/home-electrical-wiring-as-antenna/16388/>
- [M.44] Home's electrical wiring acts as antenna to receive low-power sensor data. R&D Magazine. September 2010. <http://www.rdmag.com/News/2010/09/Information-Tech-Wireless-Home-s-electrical-wiring-acts-as-antenna-to-receive-low-power-sensor-data/>
- [M.43] An Antenna Breakthrough. New Energy and Fuel. September 2010.
<http://newenergyandfuel.com/http://newenergyandfuel.com/2010/09/24/an-antenna-breakthrough/>
- [M.42] Low-power sensor data over power lines. Energy Efficiency & Technology (EET). September 2010. http://eetweb.com/energy-monitoring/SNUPI_092410/
- [M.41] Home's Electrical Wiring Acts as Antenna to Receive Low-Power Sensor Data. Communications of the ACM. September 2010. <http://cacm.acm.org/news/98897-homes-electrical-wiring-acts-as-antenna-to-receive-low-power-sensor-data/fulltext>
- [M.40] Beyond the Smart Grid: Sensor networks monitor residential and institutional devices, motivating energy conservation. Communications of the ACM, Vol. 53 No. 6. Tom Geller. June 2010. <http://cacm.acm.org/magazines/2010/6/92476-beyond-the-smart-grid/fulltext>
- [M.39] Smart Tech Measures Personal Water Consumption. Discovery Channel News. May 2010.
<http://news.discovery.com/videos/tech-smart-tech-measures-personal-water-consumption.html>
- [M.38] Belkin Acquires Zensi. Seattle PI. GREGORY T. HUANG. April 2010.
http://www.seattlepi.com/xconomy/419120_xconomy76150.html
- [M.37] UW gets slice of prof's startup sale. Seattle Times. Brier Dudley. April 2010.
http://seattletimes.nwsourc.com/html/technologybrierdudleysblog/2011667981_uw_gets_slice_of_profs_startup.html
- [M.36] The Story Behind Zensi (The Startup Belkin Bought). Earth 2 Tech. Katie Fehrenbacher. April 2010. <http://earth2tech.com/2010/04/23/the-story-behind-zensi-the-startup-belkin-bought/>
- [M.35] UW prof, 27, sells home-energy monitoring startup to Belkin. Tech Flash. Todd Bishop. April 2010.
http://www.techflash.com/seattle/2010/04/belkin_acquires_uw_professors_home_energy_monitoring_company.html
- [M.34] Belkin Acquires Zensi to Expand Energy Conservation Product Line. Daily Tech. April 2010.
<http://www.dailytech.com/Belkin+Acquires+Zensi+to+Expand+Energy+Conservation+Product+Line/article18187c.htm>
- [M.33] Belkin buys crafty power-tracking start-up. CNET. Martin LaMonica. April 2010.
http://news.cnet.com/8301-11128_3-20003007-54.html
- [M.32] Home Sensor Startup Snapped Up. Technology Review. Kate Greene. April 2010.
<http://www.technologyreview.com/energy/25205/>
- [M.31] UW Prof Shwetak Patel's Energy Startup, Zensi, Bought by Belkin. Xconomy. April 2010.
<http://www.xconomy.com/seattle/2010/04/21/uw-prof-shwetak-patel's-energy-startup-zensi->

bought-by-belkin/

- [M.30] Belkin Acquires Zensi, Signaling Major Entry into Energy Conservation Market. Belkin Press Release. April 2010.
http://www.belkin.com/pressroom/releases/uploads/04_21_10ZensiAcquisition.html
- [M.29] Belkin Acquires Zensi. Yahoo News. April 2010. <http://finance.yahoo.com/news/Belkin-Acquires-Zensi-bw-3528892092.html?x=0&.v=1>
- [M.28] Infrastructure Sensors Improve Home Monitoring. IEEE Computer - Computing Now. George Lawton. January 2010.
<http://www.computer.org/portal/web/computingnow/archive/news047>
- [M.27] While current technology is deployed, UW researchers work on next-generation devices. UWeek. January 10, 2010. <http://uwnews.org/uweek/article.aspx?id=55086&j=6450616718>
- [M.26] Use technology to keep track of your carbon footprint, Bill Pflieger, KTNV, Las Vegas. November 30, 2009.
- [M.25] NPR's "Living on Earth" features Hydrosense technology. July 24, 2009.
<http://www.loe.org/shows/segments.htm?programID=09-P13-00030&segmentID=4>.
- [M.24] 2009 Young Innovator – Shwetak Patel. Technology Review. 2009.
<http://www.technologyreview.com/tr35/Profile.aspx?Cand=T&TRID=814>
- [M.23] Sensors for Tracking Home Water Use Sensors track devices' electricity, water, and gas consumption from one spot. Kate Greene. MIT Technology Review. June 30 2009.
<http://www.technologyreview.com/computing/22947/>.
- [M.22] Eco Gadgets: Computer professor develops water consumption monitoring device Anupam. Jun 30 2009. <http://www.ecofriend.org/entry/eco-gadgets-computer-professor-develops-water-consumption-monitoring-device/>
- [M.21] HydroSense wins Environmental Innovation Challenge at the UW. Roni Ayalla. TechFlash. April 3, 2009.
http://www.techflash.com/Students_make_pitches_at_the_Environmental_Innovation_Challenge_42440372.html
- [M.20] HydroSense. Luke Timmerman. Xconomy. April 2, 2009.
<http://www.xconomy.com/seattle/2009/04/02/hydrosense-with-plan-to-conserve-water-wins-uw-environmental-business-competition/>
- [M.19] Competition sparks environmental innovation. Michael Truong. UWDaily. April 2, 2009.
<http://dailyuw.com/2009/4/2/competition-sparks-environmental-innovation/>
- [M.18] NPR's The Loh Down on Science covers research on improving air-conditioner efficiency. National Public Radio. Oct 23, 2008.
- [M.17] Adapted aircon can track movement in the home. Colin Barras. New Scientist. May 16, 2008.
- [M.16] Georgia Tech researchers demonstrate blowable user interface. Darren Murph. Engadget. November 15, 2007. <http://www.engadget.com/2007/11/15/georgia-tech-researchers-demonstrate-blowable-user-interface/>
- [M.15] New computer interface: Blow on the screen. Stephen Shankland. CNET News. November 14, 2007. http://www.news.com/8301-13580_3-9816998-39.html?tag=bl
- [M.14] Thinking about Ubiquitous Technology. Sonja Prieth. Austrian National Radio. September 19, 2007.

- [M.13] Electrical Noise Could Help Automate Your Home. Darren Murph. Engadget. September 12, 2007. <http://www.engadget.com/2007/09/12/electrical-noise-could-help-automate-your-home/>
- [M.12] 'Smart homes' could track your electrical noise. Kurt Kleine. New Scientist. September 10, 2007.
- [M.11] Tech professor designing camera cloak. Justin Rubner. Atlanta Business Chronicle. June 15, 2007.
- [M.10] Georgia Tech develops gesture system for cellphone games. Engadget, Dec 7th. 2006.
- [M.9] DominInc. Science News, July, 2006. 170(1), p.14.
- [M.8] Lights, Camera - Jamming: A prototype device seeks out cameras and blocks them from taking pictures and video. Kate Greene. June 22, 2006. http://www.technologyreview.com/read_article.aspx?id=17015&ch=infotech
- [M.7] White light blinds film pirates. BBC News, June 20, 2006.
- [M.6] NY Times, Top Ideas of the Year. Berzon, A. The Anti-Paparazzi Flash. N.Y. Times Magazine, The 5th Annual Year in Ideas Issue. December 11, 2005, p. 60.
- [M.5] Security aid blinds phone cameras. A.L. Narayan. Laser, optics and photonics resources and new. Oct 3, 2005.
- [M.4] Eng, P. Tech Students Devise a Way to Block Prying Eyes. ABC News. September 20, 2005.
- [M.3] Grad student develops camera-blocking system. Marc Perton. Engadget. September 19, 2005. <http://www.engadget.com/2005/09/19/grad-student-develops-camera-blocking-system/>
- [M.2] Kanellos, M. Crave Privacy? New Tech Knocks Out Digital Cameras. CNET News. September 19, 2005.
- [M.1] Biever, C. Illicit Snappers Caught Infrared Handed. New Scientist, Issue 2515. September 3, 2005, p. 24.

Curriculum Vitae