ERIC WHITMIRE

My research focuses on subtle and natural interaction with mixed reality systems using wearable sensors. I am particularly interested in tracking applications using physically-based models. I specialize in projects at the intersection of hardware and software and draw on my diverse skill set in rapid prototyping, signal processing, machine learning, and human-computer interaction. Currently, I'm a PhD student at the Allen School of Computer Science & Engineering at the University of Washington. I am advised by Shwetak Patel and work in the Ubiquitous Computing Lab. I am currently seeking opportunities for internships and collaborations.

Mailing Address Paul G. Allen Center Box 352350 185 E Stevens Way NE Seattle, WA, USA, 98195

EMAIL emwhit@cs.washington.edu

EDUCATION

2014 - Present University of Washington (UW), Seattle, WA

PhD student in the Paul G. Allen School of Computer Science & Engineering National Defense in Science and Engineering Graduate (NDSEG) Fellow Advisor: Shwetak Patel

2010 - 2014 North Carolina State University (NCSU), Raleigh, NC

Park Scholarship Recipient
Bachelor of Science in Computer Science
Bachelor of Science in Biomedical Engineering
Minor in Cognitive Science
GPA: 4.00 / 4.00

Honors, Grants, and Awards

Best Paper Nominee at CHI 2018 for Haptic Revolver [C12]
 UW Reality Lab Grant Awardee
 IEEE VR Best Doctoral Consortium Award

2017 Adobe Research Fellowship

Snap Research Fellowship Semi-Finalist Runner-Up Research Prize from Madrona Ventures for IDCam project

- 2016 Best Paper Award at ISWC 2016 for EyeContact [C9] Best Paper Nominee at CHI 2016 for SpiroCall [C8]
- Runner-Up Research Prize from Madrona Ventures for HyperCam Poster [C7]

 Best Paper Nominee at UbiComp 2015 for HyperCam [C7]

2014 National Defense in Science and Engineering Graduate (NDSEG) Fellowship

National Science Foundation GRFP Honorable Mention Best Student Poster Award at GOMACTech 2014 for [C2]

2013 Barry M. Goldwater Scholarship

Best Poster Award at NCSU Undergraduate Research Symposium for [C1] 1st Place at NCSU Student Programming Competition

- 2012 NCSU Undergraduate Research Grant
- 2011 Donald Bitzer Creativity Award

2010 Park Scholarship (4 year award for scholarship, service, leadership, and character)

Eric Whitmire • Curriculum Vitae

Page 1 of 5

RESEARCH AND PROFESSIONAL EXPERIENCE

2014 - present

Ubiquitous Computing Laboratory, University of Washington
Graduate Researcher (Advisor: Shwetak Patel)
Exploring wearable, on-body sensing for virtual and augmented reality

NVIDIA Research, New Experiences Group, Santa Clara, CA
Research Intern (Advisor: Kaan Aksit Michael Stengel)

Spring, 2018 Facebook Reality Labs, Redmond, WA

Contract Researcher (Advisor: Hrvoje Benko)

Input devices for augmented reality

Summer, 2017 Microsoft Research, Perception and Interaction Group, Redmond, WA

Research Intern (Advisor: Hrvoje Benko, Christian Holz, Eyal Ofek, Mike Sinclair)

Developed a handheld VR controller with haptic feedback

Nontraditional sensing techniques for on-body tracking

Summer, 2016 Oculus Research, Redmond, WA

Research Intern (Advisor: Laura Trutoiu, Kenrick Kin)

Explored alternative input techniques for augmented reality applications

Summer, 2015 Oculus Research, Redmond, WA

Research Intern (Advisor: Laura Trutoiu, Rob Cavin)

Developed a high-accuracy scleral coil eye tracking attachment for virtual reality displays

2012 - 2014 Integrated Bionic Microsystems Laboratory, North Carolina State University

Undergraduate Researcher (Advisor: Alper Bozkurt)

Developed automation platform using image processing and wireless communication to electrically

stimulate and steer insects for search and rescue applications

Designed an insect-mounted microphone array for sound localization

Summer, 2013 Microsoft, Xbox One / Kinect Speech Platform Team, Redmond, WA

Software Development Intern (Supervisor: Jonathan Campbell)

Designed and implemented new API for multimodal Kinect interactions

Summer, 2012 Microsoft, Internet Explorer Web Programming Team, Redmond, WA

Software Development Intern (Supervisor: Harley Rosnow)

Designed and implemented HTML 5 Dataset feature that shipped in IE 11

Summer, 2011 IBM, IBM Systems Director Installation Team, Research Triangle Park, NC

Software Development Intern (Supervisor: David Cole)

Developed a cross-platform Python validation utility for IBM Systems Director

2010 - 2012 **RiboLab**, North Carolina State University

Undergraduate Researcher (Advisor: Donald Bitzer)

Developed optimization algorithms to test and improve computational model for protein translation

REFERED JOURNAL PUBLICATIONS

2018 J4. CapHarvester: A Stick-on Capacitive Energy Harvester Using Stray Electric Field from AC Power Lines
Manoj Gulati, Farshid Salemi Parizi, **Eric Whitmire**, Sidhant Gupta, Amarjeet Singh, Shobha Sundar
Ram, Shwetak. Patel
IMWUT (Ubicomp) 2017

2017 J3. DigiTouch: Reconfigurable Thumb-to-Finger Input and Text Entry on Head-mounted Displays

Eric Whitmire, Mohit Jain, Divye Jain, Gregory Nelson, Ravi Karkar, Shwetak Patel, Mayank Goel
IMWUT (Ubicomp) 2017

Eric Whitmire • Curriculum Vitae

Page 2 of 5

2017 J2. PupilScreen: Using Smartphones to Assess Traumatic Brain Injury
Alex Mariakakis, Jacob Baudin, **Eric Whitmire**, Vardhman Mehta, Megan A Banks, Anthony Law, Lynn
McGrath, Shwetak Patel
IMWUT (Ubicomp) 2017

2016 J1. Sound Localization Sensors for Search and Rescue Biobots
Tahmid Latif, **Eric Whitmire**, Tristan Novak, Alper Bozkurt
IEEE Sensors Journal, Vol. 16, Issue 10

REFERED CONFERENCE PUBLICATIONS

C.7.

UIST 2017

2017 C12. Haptic Revolver: Touch, Shear, Texture, and Shape Rendering on a Reconfigurable Virtual Reality Controller Eric Whitmire, Hrvoje Benko, Christian Holz, Eyal Ofek, Mike Sinclair CHI 2018 Best Paper Nominee (Top 5%)

Carpacio: Repurposing Capacitive Sensors to Distinguish Driver and Passenger Touches on In-Vehicle Screens
Edward Wang, Jake Garrison, **Eric Whitmire**, Mayank Goel, Shwetak Patel

C10. Automatic Characterization of User Errors in Spirometry
Andrew Luo, **Eric Whitmire**, James W. Stout, Drew Martenson, Shwetak Patel
IEEE EMBC 2017

2016 C9. EyeContact: Scleral Coil Eye Tracking for Virtual Reality

Eric Whitmire, Laura Trutoiu, Robert Cavin, David Perek, Brian Scally, James O. Phillips, Shwetak Patel ISWC 2016 (Acceptance Rate: 22%) Best Paper Award (Top Paper)

2015 C8. SpiroCall: Measuring Lung Function over a Phone Call

Mayank Goel, Elliot Saba, Maia Stiber, **Eric Whitmire**, Josh Fromm, Eric Larson, Gaetano Borriello, Shwetak Patel
CHI 2016 (Acceptance Rate: 23%) Best Paper Nominee (Top 5%)

HyperCam: Hyperspectral Imaging for Ubiquitous Computing Applications

Mayank Goel, Eric Whitmire, Alex Mariakakis, Scott Saponas, Neel Joshi, Dan Morris, Brian Guenter, Marcel Gavriliu, Gaetano Borriello, Shwetak Patel Ubicomp 2015. (Acceptance Rate: 22%) Best Paper Nominee (Top 5%)

2014 C6. Acoustic Sensors for Biobotic Search and Rescue
Eric Whitmire, Tahmid Latif, Alper Bozkurt
IEEE Sensors 2014

- C5. Microfabricated impedance sensors for concurrent tactile, biopotential, and wetness detection Feiyan Lin, Michael McKnight, James Dieffenderfer, **Eric Whitmire**, Tushar Ghosh, Alper Bozkurt IEEE Sensors 2014
- C4. Solar Powered Wrist Worn Acquisition System for Continuous Photoplethysmogram Monitoring
 James P. Dieffenderfer, Eric Beppler, Tristan Novak, **Eric Whitmire**, Rochana Jayakumar, Clive Randall,
 Weiguo Qu, Ramakrishnan Rajagopalan, Alper Bozkurt
 IEEE EMBC 2014
- C3. Toward Fenceless Boundaries for Solar Powered Insect Biobots Tahmid Latif, **Eric Whitmire**, Tristan Novak, Alper Bozkurt IEEE EMBC 2014

c2. Cyber-physical Network of Terrestrial Insect Biobots

Eric Whitmire, Tahmid Latif, Alper Bozkurt
GOMACTech 2014 Best Poster Award (Top student poster)

2013 C1. Kinect-based System for Automated Control of Terrestrial Insect Biobots

Eric Whitmire, Tahmid Latif, Alper Bozkurt

IEEE EMBC 2013

ERIC WHITMIRE • CURRICULUM VITAE PAGE 3 of 5

INVITED TALKS

2016	T2.	UW Computer Science & Engineering Industrial Affiliates EyeContact: Scleral Coil Eye Tracking for Virtual Reality
2013	T1.	UNC and NCSU Annual BME Research Retreat Kinect-based system for automated control of terrestrial insect biobots
		PATENTS
2016	Р3	Patent application filed with USPTO in 2017 with Microsoft Research
2016	P2	Patent application filed with USPTO in 2016 with Oculus Research
2015	P1	Patent application filed with USPTO in 2015 with Oculus Research
		Advising and Mentoring
Fall 2016 - present		Divye Jain, UW undergraduate in Computer Science & Engineering Designing HoloLens framework for text entry experimentation
Spr 2017		Dawn Liang, UW undergraduate in Electrical Engineering Simulated and prototyped magnetic resonance coils
Win 2016 - Spr 2017		Michael Yi, UW undergraduate in Computer Science & Engineering Designed teleportation strategies using an eye tracking HMD
Spr 2016 - Win 2016		Andrew Luo , UW undergraduate in Computer Science & Engineering Developed automated analysis for quality control of spirometry efforts, see [C10]

TEACHING EXPERIENCE

Spring 2018	Teaching Assistant for UW EE 590 A: Ubiquitous Computing
Winter 2018	Designed and led Virtual and Augmented Reality Research Seminar
Winter 2018	Teaching Assistant for UW HCID 520: User Interface Software + Technology
Spring 2015	Guest lecturer in UW CSE 590P: Advanced Topics in Ubiquitous Computing Designing an Enclosure using AutoDesk Inventor
Fall 2014	Tutor for UW CSE 312: Foundations of Computing II
Spring 2015	Tutor for UW CSE 312: Foundations of Computing II

Eric Whitmire • Curriculum Vitae Page 4 of 5

GRADUATE COURSEWORK

Natural Language Dialogue Systems (with Kristy Boyer, NCSU)

Bioelectricity and Neural Interfaces (with Alper Bozkurt, NCSU)

Machine Learning (with Carlos Guestrin)

Security and Privacy (with Franziska Roesner)

Design and Analysis of Algorithms (with Anna Karlin)

Computer Graphics (with Brian Curless)

Advanced Topics in Human Computer Interaction (with James Fogarty)

Computer Networks (with Shyam Gollakota)

Deep Learning Systems (with Tianqi Chen, Haichen Shen)

LEADERSHIP, SERVICE, AND OUTREACH

Reviewer

CHI (2016, 2017, 2018), EMBC (2015), IEEE Transactions on Sensors (2016), IEEE VR (2018), IJHCI (2017), ISS (2017), ACM SAP (2016), Ubicomp/IMWUT (2016, 2017, 2018), UIST (2016, 2018)

Student Volunteer

Ubicomp (2014), IEEE VR (2018)

2015 - 2017 FIRST Technical Challenge High School Mentor

Coached a team of high school students in designing, building, and programming a robot

2010 - 2014 Service Raleigh Committee Head

Helped plan annual service event with 2000 volunteers in the Raleigh, NC area

2010 - 2014 Mentor for Students in Programming Robotics and Computer Science

Developed and led weekend workshops and hands-on learning activities for middle school students

TECHNICAL SKILLS

Design Adobe Suite, SolidWorks, Inventor, PCB Layout

Modeling Machine learning, Deep learning (TensorFlow, PyTorch), nonlinear optimization

Libraries and Platforms Android, Unity, OpenCV, Embedded Systems (TI, PSoC, Nordic, Arduino), Bluetooth LE

Programming C/C++, C#, Python, MATLAB, Java, VBA, Web development, Databases

Fabrication 3D printing, laser cutting, CNC machining, PCB etching

Eric Whitmire • Curriculum Vitae

Page 5 of 5