

# Josh Fromm

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## CONTACT INFORMATION

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## EDUCATION

### **University of Washington**, Seattle, WA

Pursuing a Ph.D in Electrical Engineering as part of the UbiComp Lab. **2014 - 2019**  
Focusing on developing novel hardware solutions to problems ranging from interaction to implanted health sensing.

### **California Institute of Technology**, Pasadena, CA

Bachelor of Science with Honors in Electrical Engineering **June 2014**  
with a Minor in Computer Science.  
Emphasis on embedded system and low level software development along with VLSI and FPGA systems.

## EXPERIENCE

### **Graduate Student**

UbiComp Lab

*Researching novel ways to use sensing and embedded systems for medical purposes and human machine interaction. Specific current projects involve through body power transfer for battery-free onbody health sensors, enabling passive 3d interaction around smartphones through capacitive sensing driven by NFC, and screening for osteoporosis on a smartphone.*

**2014 to present**

**Research Assistant**

### **Microsoft Research**

Sensors and Devices Team

*Worked as a member of the NEXT initiative developing novel interaction technology with a focus on producing high impact results in a real product. My contribution involved low level system development along with exploratory power harvesting research and design.*

**2013 and 2014**

**Research Intern**

### **Nvidia Corporation**

GPU Verification Division

*Verified that streaming multiprocessor operation in RTL matched simulated outputs using a C++ model. Also developed a software framework that allows increased automation in bug detection and filing.*

**2013 and 2014**

**ASIC Engineer**

### **NASA Jet Propulsion Laboratory**

Chris Assad Lab, Robotics Division

*Designed and developed the hardware and software of a system that uses an array of EMG electrodes to monitor muscle activity in a user's arm, classify the raw data using support vector algorithms, and control any of several robotic interfaces using simple trained gestures.*

**SURF Fellow 2012**

Continued Work in Robotics Division

*Developed an embedded system device capable of mimicking the functionality of the original, much more cumbersome and power inefficient, BioSleeve.*

**Independent Researcher 2013**

### **California Institute of Technology**

Guillaume Blanquart Lab, Department of Mechanical Engineering

*Studied the simulation of multiphase flow using distinct materials. Developed novel simulation methods and algorithms to obtain results that better agree with physical observations.*

**Richter Scholar 2011**

## CONFERENCE PUBLICATIONS

Li H, Brockmeyer E, Carter E, Fromm J, Hudson S, Patel S, Sample A. PaperID: A Technique for Drawing Functional Battery-Free Wireless Interfaces on Paper. In: CHI, 2016.

Goel M, Saba E, Stiber M, Whitmire E, Fromm J, Larson E, Borriello G, Patel S. SpiroCall: Measuring Lung Function over a Phone Call. In: CHI, 2016.

Wolf M, Assad C, Vernacchia M, Fromm J, Jethani H. Gesture-Based Robot Control with Variable Autonomy from the JPL BioSleeve. In: IEEE Conference on Robotics and Automation (ICRA), 2013. Oral.