Noura Howell

EDUCATION

School of Information University of California, Berkeley PhD Student

3.93 GPA, 2014-2019 (est.)

Olin College of Engineering

B.S. in Engineering with Computing human centered design, software and hardware prototyping 3.68 GPA, 2008-2012

Mississippi State University

Gap year—pure math for fun graph theory, group theory, topology 3.46 GPA, 2007-2008

FAVORITE ACTIVITIES

Arduino; JavaScript; Processing; Python; openFrameworks; Bitalino; e-textile sewing, crochet, & soldering; hobbyist woodworking & clarinet.

> CONTACT noura@berkeley.edu nourahowell.come github.com/Noura

EXPERIENCE

Intel Labs 2012-2013

Full stack web: UI design & development, microcontroller server side, multi client sync protocol for Galileo Connect Anything internet-of-things programming learner kit.

MIT Media Lab

Lab assistant: User studies, UI design, and software development for WaaZam!, a networked video environment for parents and children to create their own worlds and play together at a distance with Kinect.

The Echo Nest

2012-2013

2013

Full stack web: UI design & development, interactive data visualizations, data analysis, computation parallelization, and databases for sales demos, internal tools, and a management dashboard for 50K+ dynamic music objects for SiriusXM.

Microsoft

2011

Program manager intern: Drove a showcase Windows 8 app from feature specification to UI design to implementation.

Army Corps of Engineers

2007

My first programming project: Parallelized a 10K+ line FORTRAN coastal water flow simulation by inserting OpenMP directives.

PUBLICATIONS

Noura Howell, Laura Devendorf, Rundong (Kevin) Tian, Tomás Vega, Nan-Wei Gong, Ivan Poupyrev, Eric Paulos, Kimiko Ryokai. 2016. Biosignals as social cues: Ambiguity and emotional interpretation in social displays of skin conductance. Designing Interactive Systems (DIS'16).

Noura Howell. 2016. **Representation and interpretation of biosensing.** *Designing Interactive Systems Companion*.

Laura Devendorf, Joanne Lo, Noura Howell, Lin Lee Jung, Nan-Wei Gong, M. Emre Karagozler, Shiho Fukuhara, Ivan Poupyrev, Eric Paulos, Kimiko Ryokai. 2016. "I don't want to wear a screen": Probing perceptions of and possibilities for dynamic displays on clothing. Human Factors in Computing Systems (CHI'16).

Sarah Spence Adams, Noura Howell, Nathaniel Karst, Denise Sakai Troxell, and Junjie Zhu. 2013. On the L(2,1)-labelings of amalgamations of graphs. *Discrete Applied Mathematics* 161, 7–8: 881–888.

Jian Shi, Ratna R. Sharma-Shivappa, Mari Chinn, and Noura Howell. 2009. Effect of microbial pretreatment on enzymatic hydrolysis and fermentation of cotton stalks for ethanol production. *Biomass and Bioenergy* 33, 1: 88.