N O U R A H O W E L L

EDUCATION

Olin College of Engineering

B.S. in Engineering with Computing 3.68 GPA, 2008 – 2012 team projects to learn design, software, simulation, building

Mississippi State University

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

SKILLS

Python flask, jinja, django, mongoDB, SQL

JavaScript, HTML, CSS AJAX, a little node, socket.io backbone, a little angular jQuery, bootstrap, underscore D3, HTML5 Canvas, Web Audio API

ait

Java, C, C++, MATLAB

human centered design process user interviews, needs and values personas, scenarios, requirements interface design, mockups, prototypes usability testing, pilot testing

music theory, clarinet

arduino, stepper motors basic woodworking machete with bamboo simple sewing

CONTACT

001 . 919 . 272 . 5576 noura.howell@gmail.com nourahowell.com nourahowell.tumblr.com github.com/Noura

EXPERIENCE

MIT Media Lab Boston, MA Jul – Oct 2013

On a small collaborative team supporting doctoral research, conducting user studies, analyzing study results, interface design, software development for <u>WaaZam</u>, a playful shared video environment for remote parent-child interaction (C++).

The Echo Nest Boston, MA Jul 2012 – Apr 2013

As one of two web devs at the company, full stack web development from UI design, AJAX, and interactive data visualizations to data analysis, computation parallelization, and databases for sales demos and management dashboards of tens of thousands of dynamically structured music objects (JavaScript, Python).

Accessible Mobile Phone Rabat, Morocco Sep 2011 – Jun 2012 As project manager on a team of four U.S. and three Moroccan students, mobile phone user research, human centered design, and entrepreneurship to enable working illiterate Moroccan adults to make phone calls independently.

Microsoft Windows 8 Redmond, WA Jun – Aug 2011
As a program manager intern, owned and drove a showcase application from

feature specification to user interface design to implementation to bug triage.

One Earth Designs Xining, China May – Jul 2011

As an engineering intern, computational modeling, field testing, and immersive user research of a durable, portable, affordable parabolic solar cooker for use in remote nomadic Tibetan regions of the Himalayas (MATLAB).

PROJECTS

Audiovisual Interactive Web Demos

2013

Audio processing, drawing, and custom controls for simple, playful wave visualizers and synthesizers. Chrome only: <u>Lissa</u>, <u>Salad</u>, <u>Dancey Dots</u> (JavaScript).

Digital Signal Processing Audio Effects 2011 – 2013 Real time audio effects, synthesizer components, and UI design (C++).

Task Board Website

Sep - Dec 2011

User research, personas, interface design, usability testing, implementation, and project management of a customizable reminders website.

Suggest Places to Go Android App

Jan - May 2011

Markov analysis of Foursquare checkins to recommend Yelp places (Java).

RESEARCH

Olin College Graph Theory Research

Jan – May 2012

L(2,1)-labeling and parallelizing labeling algorithms (Python) (publication).

Olin College Miller Fellowship

Jan - Aug 2009

Knot theory and Khovanov Homology.

North Carolina State University

May - Jul 2006

Analyzed new cotton stalk pretreatment for ethanol production (publication).