Dale Amanda Markowitz

damarkow@princeton.edu

973 634 5122

EDUCATION

Princeton University

AB in Computer Science

Departmental GPA: 3.74, Total GPA: 3.6 Relevant Coursework: Artificial Intelligence, Operating Systems, Graph Theory, Reasoning about Computation, Algorithms and Data Structures, HCI Technology, Circuit Design Aritifical Neural Networks (Spring 2015), Theory of Algorithms (Spring 2015)

RELEVANT EXPERIENCE

A Brain-Computer Interface for Sustained Visual Attention

Senior Thesis with Kenneth Norman

Using an wireless EEG headset, designed a system for online analysis of EEG data to measure sustained attention. Built experiment and data acquisition software in Java and Python. Currently researching data preprocessing and machine learning techniques for EEG analysis.

BeagleCache

Fall/Summer Independent Work with Vivek Pai

In order to provide faster Internet access in developing world countries, created a network accelerator platform for the Beaglebone Black, a credit-card-sized Linux computer. Implemented HTTP caching as well as compressed HTTP data exchange between high and low bandwidth BeagleCache devices (built in C and Node.js), creating a mesh of network-accelerator nodes.

SRON: A Software-Defined Overlay Network

Spring Independent Work with Jennifer Rexford

Using Pyretic, a high-level Software-Defined Networking platform, built a virtual overlay network called SRON. SRON allows Internet Service Providers to better control which paths their data takes across ISR boundaries by providing an abstracted virtual network over the physical Internet backbone.

Floored Inc

Engineering Intern

Built a high-resolution 3D scanner for reconstructing/modeling interior spaces using a precision laser rangefinder and DSLR camera mounted atop a rotating platform.

Entrepreneurs Roundtable Accelerator

Design Intern

Designed ERA infographic, brochures and marketing material.

Fall 2013, Summer 2014

Summer 2013

2011-2015

2014-2015

Summer 2012

Spring 2014

EXTRACURRICULAR ACTIVITIES

Princeton Makers Collective

Programs Organizer

Organized programs and events for the Princeton hacking and making group on campus. Brought in speakers from the hackspace NYC Resistor and the 3D printing company Shapeways to give presentations. Organized and taught a class on 3D modeling with OpenScad and Inkscape.

Princeton Women in Computer Science

Peer Mentor

Provided guidance and recommendations to underclassmen who are considering studying Computer Science.

Orange Key Tours

Tour Guide

Tour guide for Princeton University.

Keller Center Fellow

Fellowship Grant Recipient

With a grant from the Keller Center for Entrepreneurship, I ran a workshop on creating USB devices with microcontrollers and novel sensors (foot pedals, light sensors, etc).

Institute of Making at UCL

Active Member

Member of University College London's MakerSpace, active use of 3D printers, laser cutter, etc.

Hack Classes Instructor

Princeton Entrepreneurship Club

Taught WordPress development class, helped organize iOS and Web development classes.

PUBLICATIONS/PRESENTATIONS

BeagleCache Poster

Sigma Xi International Research Poster Presented BeagleCache poster at Sigma Xi conference.

BeagleCache: A Caching Proxy for the Developing World

Carnegie Mellon Undergraduate Conference in Information Systems Publication and presentation won "Most Promising Research".

IoT Device Presentation

Fordham Eighth Law and Information Society symposium

Created and presented project at the Princeton/Fordham conference, "What Are Your Shoes Saying To Your Car? Assessing the Internet of Things." Designed a wireless, color-changing bedside lamp that, in conjunction with an iOS To-Do application, indicated how much of a To-Do List was completed.

SKILLS

Software	Linux (Arch, Ubuntu, Debian, Fedora)
	Python, C, Javascript/Node, Java
Electronics	Eagle (Circuit Design), Arduino, Soldering
Design	OpenScad (Parametric 3D modeling), Photoshop, Inkscape

2013-2015

2014 - 2015

Summer 2014

Fall 2013

2014-2015

2013

2014

2014

2013