Marcella Hastings

50 Curtis Avenue • Somerville, MA 02144 marcellahastings@gmail.com 952 • 688 • 2246

Education

Tufts University, Medford, MA

Bachelor of Science in Computer Science, Math (May 2015)

GPA 3.71, Dean's List 2011-2014

Relevant Coursework: Programming Languages, Computational Biology, Machine Structure & Assembly Level Programming, Cryptography, Real Analysis, Algorithms, Advanced Functional Programming Seminar, Computational Theory, Computer Graphics

Experience

MIT Lincoln Laboratory, Lexington, MA

Summer Research Student (May 2014 - August 2014)

• Developed end-to-end prototype for a cryptographically secure mechanism to allow users to authenticate to services from a single fortified device.

Google, New York City, NY

Engineering Practicum Intern (May 2013 - August 2013)

- Worked with a partner and two mentors to develop a saving filters feature for the DoubleClick for Publishers team.
- Created the client-facing interface for the feature and implemented saving functionality in Java.

Tufts University, Medford, MA

Teaching Assistant (September 2012 - present)

- Taught hands-on programming labs to introductory CS students and held regular office hours for one-on-one assistance
- Lead TA training sessions and small-group meetings throughout the semester to promote motivation and consistency in the TA community

Brain State Technologies, Bloomington, MN

Intern, Software Division (August 2012)

• Worked with a mentor to develop applications to assist in the retrieval, inspection, and update of XML based signal processing flow designs.

Intern/Senior Project, Software Divison (May 2011)

• Worked with a small team to develop an up-sampling filter for a proprietary signal processing flow engine to align signal data from sources with varying sample rates.

Hackathons

Source code is available on GitHub: https://github.com/marsella

HackingArts (Sept 2013): Place different sounds around a circle to create musical loops that can be connected, harmonized, or turned into noisemakers. Wrote a web app called Looper to play with HTML5 Canvas and Javascript. http://tinyurl.com/looperhack

University Hacker Olympics (*Sept 2013*): Need to find out who is the reigning office ping-pong champion? Upload your scores from the Balls of Fury app and check out the Elo rankings online to see how you stack up. Developed Android app and logos.

PennApps (Sept 2013): Tired of wrangling cloud storage? Nimbus stripes files across all of your storage accounts so you don't have to worry about distributing them. Created a unified interface for storage APIs.

Skills

Languages: C/C++, Java, Python, some Javascript, Haskell, Scheme, Standard ML, XML, HTML/CSS **Tools**: LaTeX, git, OS X, Unix/Linux, Eclipse, AutoCAD 2012

Leadership

Computer Science Exchange, *president* Tufts Hackathon, *organizer*

Orthodox Christian Fellowship, *president* Tufts Jumbo Talk, *blogger*