AMANDA FOUN

6 Aldrich Way, Ashland, MA 01721 • 508-561-9252 • afoun7@gmail.com • http://www.amandafoun.com

Education

Wellesley, MA

Wellesley College

September 2013 - May 2017

- B.A. in Computer Science with Minor in Mathematics. GPA: 3.67
- Relevant Coursework: Advanced Graph Theory (In Progress), Theory of Programming Languages (In Progress), Natural Language Processing, Computer Security, Algorithms, Machine Organization, Computer Networks, Data Structures, Combinatorics and Graph Theory, Human Computer Interaction, Linear Algebra, Probability and Elementary Statistics, Multivariable Calculus.

Experience

Software Engineer, Intern Enterprise Control Function

Bank of America

June 2016 - August 2016

- Improved performance on internal task management application by migrating from SQL to MongoDB.
- Created dynamic webpages and implemented in-place editing feature using AngularJS.
- Used Agile methodologies: Facilitated sprint planning, daily stand-up meetings, reviews, and demos.

Wellesley Hackathon Co-Chair

Wellesley College

March 2016 - Present

- Organize WHACK with a focus on engaging female undergraduates and first-time hackers.
- Develop partnerships with non-profits for WHACK's "Hack for Social Good" theme.
- Recruited more than twice as many mentors and 20% more participants as previous years.

Researcher

Wellesley College

May 2015 - August 2015

- Analyzed the video watching behavior of 7000 students from an edX course.
- Developed Python program that identifies peaks in student click-level interactions. Discovered most peaks were caused by transitions, explanations, and introduction of new terms.
- Implemented a topic modeling algorithm.

Projects

- Food for Thought (Massachusetts Institute of Technology Media Lab, Viral Group, 2016): Recipes mobile app for low-income families. Bootstrap, jQuery mobile, Flask, MongoDB.
- **World of News** (Hackathon, 2015): Web application that aggregates news articles from different online newspapers and blogs around the globe.
- **Thought Cloud** (Hackathon, 2015): Arduino application that changes color based on a user's tweet of their mood. An accompanying web app generates visualizations of the user's daily mood.
- Solitaire (Spring 2015): Implemented a version of the card game Solitaire.

Activities and Awards

- **Teaching Assistant:** Introduction to Computer Programming course (January 2015-May 2016)
- Research presenter: Consortium for Computing Sciences in Colleges (April 2016)
- 1st Prize at Brandeis University Hackathon (March 2015): Team awarded 1st place for Thought Cloud project, out of about 15 teams.
- 2nd Prize at Wellesley College Hackathon (October 2015): Team awarded 2nd place for World of News project, out of 20 teams.

Technical Skills

• Python; Java; HTML; CSS; JavaScript; Bootstrap; Flask; AngularJS; Node.js; MongoDB; Express.