Warren Partridge

http://warrenpartridge.me/

153 Bay State Rd. Boston, MA 02215 (781) 742-5803 wpartrid@bu.edu

Skills and Relevant Coursework

- Python, Java, C, HTML/CSS, JavaScript, MatLab, Git, VMWare
- Algebraic Algorithms, Geometric Algorithms, Combinatoric Structures, Computer Systems

Education

Boston University, Pursuing BA in Computer Science

2016 - present

- Dean's List (2/2 semesters), 3.85/4 GPA
- Expected graduation date: May 2020

Boston, MA

Boston University Academy

2012 - 2016

- Completed entirely honors-level courses and 8 courses at Boston University.
- Published and defended 32-page thesis on computer processor parallelization (http://a.co/aVBv8Vz); advisor was Harvard University professor Margo Seltzer.

Boston, MA

Experience

Fidelity Investments

6/17 - 8/17 Boston, MA

Software Engineering Intern

- Contributed to Fidelity's internal communications and application monitoring
- Used IBM's Rational Application Development IDE to maintain and develop new features for the site.
- Led my team of 6 interns in organizing and presenting a short talk about cloud computing to over 100 other interns and employees.

The Global App Initiative at Boston University

9/16 - present Boston, MA

Vice President, Webmaster, and iOS Development Team Lead

This organization of ~40 students develops free mobile applications for non-profits, such as the International Labor Association, WalkASOne, and the Boston Gay Basketball League.

- Manage all client relationships with non-profits.
- Develop G.A.I. website.
- Instituted club-wide adoption of Slack and Trello collaboration tools.
- Proposed and maintained project goals for a 6-person programming team.

BostonHacks Organizer Committee

9/16 - present Boston, MA

Head of Mentoring Resources

BostonHacks is the official hackathon of Boston University. It is an annual 24-hour coding marathon that attracted over 200 students from across New England in April 2017.

- Organize workshops and teaching events for new hackers called "tracks."
- Provide programming mentorship throughout the hackathon.

Boston University IT Help Center

9/16 - 5/17Boston, MA

Technical Consultant

Provided support to students and professors in person, by phone, and via email.

Selected Projects (for more see http://warrenpartridge.me/)

University Chat System. Privacy-preserving chat system that allows college students to have quick, random, and anonymous conversations with classmates. Summer 2017

TripAdvisor Purchase Predictor. Hackathon project using machine learning (MatLab Neural Net Toolbox) that analyzed TripAdvisor website activity and predicted future user purchases with 82% accuracy.

Spring 2017

Computerized Mirror. A Raspberry Pi-powered LCD monitor mounted behind a two-way mirror to display news, personal calendar, etc.

Summer 2016