Tyler Caldwell

38 Anawan Street, Brockton MA | (508) 208-2545 | tylercaldwell217@gmail.com github.com/tylercaldwell | tylercaldwell.com | linkedin.com/in/tbcaldwell

EXPERIENCE

Software Engineer (Full-Stack) - Search Engine Optimization Engineering | Wayfair | June 2016 - Present

- Changed the structure of URLs across all browse pages to include more descriptive text, and improved URL generation and storage process for products
- Rewrote primary SEO CMS tool used daily by SEO analysts
- Built process to maintain an up to date sitemap of all products
- Created several full-stack applications including a sweepstakes giveaway promotion system, an application for guiz content, and a gift generator application
- Mentored college intern, who deployed several successful projects to production
- Completed exploratory management training curriculum

Intern | Systems Analysis | Fidelity Investments | May 2015 - August 2015

- Created a slide deck on IT service management used by management at a national conference
- Developed problem management techniques for estimating the cost of IT service incidents
- Collaborated with a team developing an AngularJS frontend for Fidelity financial planners to share documents with their clients in the Fidelity Global Hackathon

Intern | Trade Processing | State Street | September 2014 - January 2015

Processed domestic trades, specialized in investigating and revising failed trades

Intern | Global Income & Tax (Asset Servicing) | Bank of New York Mellon | May 2014 - August 2014

• Processed tax reclaims and income events pertaining to Danish securities for international clients

SKILLS

Programming & Development

PHP, React.js, Backbone.js, Node.js, SQL (SQL Server, Postgres, MySQL), Mustache/Handlebars, SASS/CSS, Java, Python

Other Technical

Android Development, Wearable Sensor Applications, Git, Unix

EDUCATION

University of Massachusetts, Amherst: Commonwealth Honors College | May 2016 | GPA: 3.8

- B.A. Computer Science, B.A. Economics, Political Science Minor, Dean's List 8/8 semesters
- Commonwealth honors scholar with greatest distinction
- Governor of North Residential Area

Relevant Coursework

Data structures, programming methodology, systems principles, discrete math, algorithms, software engineering, logic (graduate coursework), web programming, usability, mobile health sensing, information systems (honors), game theory, econometrics, calculus, methods of applied statistics (graduate coursework)

ACADEMICS

REU | Machine Learning for Mobile Health and Wellness | May 2015 - May 2016

• Utilized machine learning methods to detect the use of alcohol through streaming sensor data from a smart watch to a smart phone, culminating in an undergraduate honors thesis project

Grader | CS 250: Discrete Math | UMass School of Computer Science | September 2015 - December 2015

- Graded assignments for a course with a focus on logic, number theory, computability
- Led discussion of 40 students

Grader | CS 230: Systems Principles | UMass School of Computer Science | January 2015 - May 2015

• Graded and provided feedback on student projects for a course focusing on C and UNIX programming