

Skills

Java, React.js, Node.js, JavaScript, HTML, CSS

Experience

Summer 2016

Software Engineering Intern, GoDaddy

Created new layouts in React.js that were pushed to production for Website Builder, a newly launched product in August 2016.

Wrote end-to-end automated UI tests for production code using Mocha.

Added multi-select functionality to image selector.

Contributed to the development of the image carousel.

Fall 2015

Teaching Assistant, CS215 Software Design

Assisted students in the process of designing, debugging, and testing software using design patterns to improve code maintainability and software architecture.

Summer 2015

Software Engineering Intern, Nordstrom

Developed the UI for internal server tagging application using HTML, CSS, and JQuery

Projects

2015-present

Compass (*compasss.herokuapp.com*) – Q&A web application that offers data visualization for responses based on user profile. Developed full application in Node.js.

2015

Hummingbirds (*hummingbirds.io*) – web application that fosters collaboration through promoting personal projects and connecting potential teammates with projects. Co-developed with 5 people. Developed backend functionalities and maintained database using Node.js and MongoDB.

Awards

2015

HackPrinceton – “Best Use of Indico API”

Developed backend in Python for *Project Aristotle* - anti-cyber bullying app that uses text sentiment analysis to collect and retweet offensive tweets on @ProjArist's twitter profile to provide people a platform to defend the bullied. Competed with 500+ hackers.

2015

Piazza Tech Tour

Chosen as one of 14 students out of 13,000 applicants for a paid tour of Silicon Valley tech companies

Leadership

2016

Co-Organizer of Major League Hacking's HackCon, a 3-day conference for hackathon organizers
Delivered a 10-minute talk on *Dispelling Diversity For The Sake of Diversity* (<https://goo.gl/tNiD05>)

2015-2016

Co-President of Mount Holyoke's Computer Science Society, *cssociety.io*

Led a 40-person organization and oversaw 5 teams. Managed a budget of \$20,000+. Acted as liaison for the CS department, the Five College Consortium, and industry professionals.

2015

Head of Logistics of HackHolyoke, *Mount Holyoke's 200-person hackathon*

Led a 5-person team to develop the run-of-show schedule

Recruited, trained, and managed 40 volunteers. Developed judging guidelines.

Education

Jan 2013-
Dec 2016

Mount Holyoke College - BA in Computer Science. **GPA: 3.82/4.0**