Ijemma Onwuzulike

Background

Dartmouth College

Hanover, NH

Grad: June 2019

GPA: 3.40 Bachelor of Arts

Major: Computer Science

Minor: Japanese Language and

Literature

Relevant Coursework

Full-Stack Web Development Software Design & Impl. Object Oriented Programming Discrete Mathematics Algorithms

Languages

JavaScript - ES6 Python Java C# C

Tools + Frameworks

Node.js Express React/Native Redux Sass/Less MongoDB Mongoose Webpack Unity Git www.ijemmao.me iso.19@dartmouth.edu | (925) 848-9210 linkedin.com/in/ijemmao | github.com/ijemmao

Work Experience

eBay | San Jose, CA

Software Engineer Intern

June 2017 - August 2017 / June 2018 - August 2018

- Implemented modern designs for portal used by all eBay sellers.
- Discussed best implementation practices for accessible designs.
- Automated testing data and generated unit tests with new frameworks.

Dartmouth Applied Learning Innovation Lab | Hanover, NH Senior Developer + Core Member + Mentor

September 2016 - Present

- DALI is an experiential learning lab for students to develop apps.
- Develop full-stack internal web tools for onboarding new members.
- Mentor aspiring software engineers by meeting one on one, weekly.
- Revamped code review system, curated resources, and reiterate on development cycles.

Projects Highlights

Pulse | Hanover, NH

Full Stack Web Developer

September 2017 - May 2018

- Y-Combinator finalist project for the summer of 2018.
- Anonymous survey platform that allows surveyors to see data.
- Implemented new designs, optimized backend, and wrote CI tests.
- Collaborated with CEO and CTO to learn about scaling projects.

Hamono | Brentwood, CA

Game Developer

December 2017 - January 2018

- Click-and-drag desktop game for Mac and PC developed in C#.
- Implemented three carefully designed levels with detailed mock ups.
- Adapted quickly to Unity's coding paradigms with no prior experience.

Awards + Honors

Citation for Academic Excellence | May 2019

 Received a letter of excellence from Lecturer Tim Tregubov, Sr. Lecturer in Computer Science.

STEM Scholar | May 2016

 Given to top-performing women pursuing studies in STEM related fields. Received a research opportunity and \$5000 grant.