Ian Lizarda

63 2nd Avenue • Cranston, RI 02910 • ianliz22@icloud.com • (401) 688-7978 • github.com/ianlizzo

EDUCATION

Bachelor of Science, Computer Science

Loyola Marymount University 1 LMU Drive, Los Angeles, CA 90045 Expected May 2020

Dean's List

GPA: 3.67

RELEVANT COURSEWORK

Computer Programming Data Structures Computer Systems Organization

Programming Laboratory Algorithms Theory of Computation
Calculus I, II Logic Design Artificial Intelligence
Methods of Proof Programming Languages Interaction Design

SKILLS

• **Programming (Proficient):** Java, Python

- Programming (Familiar): Javascript, C, HTML & CSS
- Technologies: Eclipse, Github/Git, npm, React.js, Datastore, Google App Engine, LaTeX
- Operating Systems: Windows (XP, Vista, 7, 8, 10), macOS

SELECTED PROJECTS

- **LionHouse:** Created a forum website hosted by Google App Engine in Python, HTML, CSS, and Javascript, utilizing the Cloud Datastore database and Google Users API
- **Autocompleter:** Utilized a ternary tree in Java to implement a basic version of Google's suggested search, which outputs a completed word when a string is inputted
- **Sentiment Analyzer:** Implemented hash tables in Java to analyze text files and determine whether sentences were positive, negative, or neutral

WORK EXPERIENCE

Google CSSIx Teaching Assistant

July 2018 - August 2018

LMU College of Electrical Engineering and Computer Science

- Aid student participants with coding their software projects using Google App Engine
- Help with program planning and setup for the day-to-day activities
- Facilitate student adjustment to the university and their residence halls

Computer Science Teaching Assistant

August 2017 - Present

LMU College of Electrical Engineering and Computer Science

- Assist and tutor 5-10 students per shift with computer science-related work
- Maintain clear, verbal communication with other teaching assistants and computer science faculty
- Explain key concepts to assure students' understanding of varying computer science topics

Student Liaison

LMU Seaver College of Science and Engineering

August 2018 - Present

- Serve as an ambassador for the College in interacting with current and prospective students, faculty, campus offices and other visitors
- Develop a friendly relationship with students as a means of helping them adjust to college
- Perform general office tasks (such as answering phones and greeting visitors) for the college Dean's
 Office and the Center for Student Success

INVOLVEMENT

Secretary, Association for Computing Machinery
Member, Delta Sigma Phi Fraternity
Libero/Setter, LMU Club Volleyball
Member, Kyodai Japanese Cultural Club

2017 - Present 2017 - Present

2016 - 2018

2016 - Present