JOSHUA **SEAMAN**

Los Angeles, CA, 90004 | (410) 652-7518 | jseaman1@lion.lmu.edu https://jseaman1.github.io/ | https://www.linkedin.com/in/jseaman1/

PROFESSIONAL EXPERIENCE

Jewish Student Life Coordinator

Los Angeles, CA

Loyola Marymount University, Ethnic and Intercultural Suite

Aug 2018 - May 2022

- Planned and executed weekly in-person/virtual programs for 20+ Jewish students on campus.
- Facilitated growth of over 300% student participation in the Jewish Student Life department.
- Onboarded and trained 8 undergraduate leaders through weekly team meetings.

Lead Web Developer

Los Angeles, CA

mylettersfromheaven.com

June 2021 - Dec 2021

- Designed and built a user-friendly website with WordPress and Squarespace.
- Wrote copy and curated visual elements to enhance story-telling features for 10+ pages.
- Listened to client's project goals and routinely conferenced to meet weekly benchmarks.

Orientation Operations Coordinator

Los Angeles, CA

Loyola Marymount University, Orientation Programs

Jan 2020 - Sept 2020

- Lead and managed 100+ Orientation Leaders during LMU's first fully virtual Orientation.
- Planned, designed, and executed virtual training programs for 100+ Orientation Leaders.
- Assisted colleagues with broad support for hardware, network connection, and software.

PROJECTS

Fitcheck CMSI 4072

Back-end Developer

Sept 2021 - May 2022

- Designed a scalable database with extensive user schema for a native android application.
- Implemented image upload, account creation, and authentication with Firestore REST API.
- Built with Node.js, React Native, Expo, HTML/CSS/JS, Git, and Google Cloud Platform (GCP).

Databases Cinquel

CMSI 4071

Co-Developer

Sept 2021 - Dec 2021

- Designed secure data stacks for relational, graph, and document databases with 500+ nodes.
- Implemented Agile SCRUM methodology with weekly standups to deliver code on time.
- Created DBs with MongoDB, Neo4j, PostgreSQL with cleaned data using Python and JS.

Medley CMSI 488

Co-Developer

Jan 2021 - May 2021

- Custom built a programming language focused on educating the next generation of coders.
- Adopted test-driven development with 100+ unit tests validating syntax and semantics.
- Built with JavaScript, Ohm, Git version control via GitHub.

EDUCATION

Loyola Marymount University

Los Angeles, CA

Bachelor of Science, Computer Science

Aug 2018 - May 2022

TECHICAL SKILLS

Python; JavaScript; Java; Node.js; React/React Native/Angular; HTML/CSS; GCP; AWS; SQL