Simeon J. Lam

Irvine, CA | (626) 586 - 6585 | simeon.j.lam@gmail.com | www.linkedin.com/in/simeon-j-lam/

EDUCATION

University of California, Irvine - Donald Bren School of Information and Computer Sciences

Bachelor of Science in Computer Science, Specialization in Information

Class of 2020

Major GPA: 3.507

Related Courses: Software Libraries and Data Structures (Python, C++, C), Software Engineering, Intro to Data Management, Requirement Analysis & Engineering, Software Design, Information Retrieval, Computer Networks, Quality Assurance & Software Testing

Programming Languages / Databases: Python, C++, C, PHP, JavaScript, HTML, SQL, Firebase,

Bootstrap, CSS

PROFESSIONAL EXPERIENCE

Storyblaster, Inc.

Studio City, CA

Data Analyst / Software Intern

June 2019 - Current

- Responsible for data analysis and looking for patterns to verify and validate features of a crowdfunding and audience-building software.
- Hands-on experience with web scraping on websites to capture data necessary to analyze.
- Excelled in creativity, learning, and adaptability at a startup business company.

UCI Student Center & Event Services

Irvine, CA

Operations Crew

September 2018 – Current

- Team-oriented crew member assisting client reservations at Student Center.
- Flexible between cleanup, preparation, and providing efficient service to clients .
- Improved individual responsibility and multitasking skills while communicating with a team.

Office Depot Alhambra, CA

Sales Consultant

July 2018 – September 2018

- Learned to perform well under pressure with other crew members to assist customers.
- Quickly learned different shifts like stocking, sales floor, copy & print, cashier, and logistics.
- Excellent practice of listening skills in providing friendly, efficient customer service.

PROJECTS

Youth Spiritual Summit Project (2019)

- Built a registration and login system for parents, counselors, and youth to sign up for camps.
- Included payment, dashboard and verification system along with different user permissions.
- Pages created using a combination of PHP, JavaScript, HTML, CSS files, and Firebase.

Chrome Widget Extension (2019)

- Created a useful Google Chrome Extension using HTML, JavaScript, and JSON files.
- Used a Weather API to grab useful weather info and displayed Most Visited Websites.

Medical AR Application (3rd Place UCI MedApp Jam 2017)

- Created an iOS augmented reality medical application alongside other UCI students.
- Implemented AR technology to allow users to pinpoint pain to self-diagnose themselves.

Other Projects: Personal Website, MapQuest API Directions, Connect Four, Othello

ADDITIONAL SKILLS

Skills: Adobe: (InDesign, Illustrator), Microsoft: (Word, PowerPoint, Excel), Slack, Trello

Languages: English (Fluent), Cantonese (Proficient), Spanish (Basic)

Interests: Basketball, San Antonio Spurs, Board Games (Bang, Catan), Stocks, Cooking