Jayleen Li

© (214)335-4913 | ☑ jayleenli17@gmail.com | ☐ linkedin.com/in/jayleen-li | ☐ github.com/jayleenli | ⊕ jayleenli.github.io/
Objective: Seeking a full-time software engineering internship position for Fall 2020.

EDUCATION

University of California, Santa Barbara

Bachelor of Computer Science

Sep 2017 - Jun 2021

Dean's Engineering Honors | College of Engineering Honors Scholar

TECHNICAL SKILLS

Proficient: Java, Python, C++, JavaScript, TypeScript, Ruby, SQL, HTML & CSS, BASH **Experienced:** Flask, Angular, React, PHP, Node.js, JSON, NoSQL(Firebase & MongoDB)

WORK EXPERIENCE

Palo Alto Networks

Jun 2020 - Sep 2020

Incoming Prisma Access Software Engineer Intern – Santa Clara, CA

ADTRAN Inc.

Aug 2019 – Dec 2019

Software Engineering Intern – Santa Barbara, CA

• Designed and developed a Python Flask application hosted on Apache to give 25+ service providers the ability to upload, edit, and create version control of router manifest files through cloud services.

Looker (Acquired by Google Cloud)

Software Engineering Intern - Santa Cruz, CA

Jun 2019 – Aug 2019

- Developed a customized REST URL system for company's data analytic dashboards in Ruby, SQL, React and TypeScript by creating new endpoints, restructuring the dashboard database and creating new React modules.
- Built the foundations for a Pocket Edition Android app in Java at an internal hackathon to show personal and shared dashboards.
- Created unit tests for new endpoints and fixed Ruby SQL injection vulnerabilities in an Agile environment.

SmartRG Feb 2018 – Sep 2018

Software Development Intern - Santa Barbara, CA

- Created automatic language localization with BASH and Python scripts for SmartRG's User Interface in 20+ new languages.
- Prepared technical documentation in JIRA for future employees to continue using the scripts.
- Established a unique network packet interface to monitor real-time WiFi traffic status with Angular, JavaScript and CloudShark.

PROJECTS

Compurator

Jan 2020 – Mar 2020

- Project lead to create an AWS-deployed serverless React application that compares laptops to each other through a web extension.
- Developed the backend REST lambda endpoints with Python and MongoDB to store web scraped laptop metadata and user data. **EEG Classification Feb 2019 Jun 2019**

EEG Classification Undergraduate Research Assistant at Four Eyes Lab, UCSB – Santa Barbara, CA

• Worked with PhD students on a deep learning Python model of the relationship between electroencephalograms(EEG) and human computer interaction. A paper on the project was submitted to CHI 2020.

Type-Type-Revolution Feb 2019

• Led a team to develop an online multiplayer typing game in HTML/CSS, JavaScript and Firebase at *SLO Hacks*. The game won Best Website Domain and Best Game Design at the hackathon.

Additional projects on Github | Personal Site

LEADERSHIP & AFFILIATIONS

Sponsorship Team Lead and Organizer - Santa Barbara, CA

Feb 2019 – Present

- Actively built relationships with company sponsors and managed the \$40k+ budget for the annual 400-person hackathon at UCSB.
- Lead the judging process, planned out the logistics, and coordinated marketing for SB Hacks VI.
- Developed landing page and application website for hackers with Node.js, JavaScript, HTML/CSS to submit applications and check for acceptance status (sbhacks.com).

Wired Hacks (Hosted by Theta Tau and IEEE)

Dec 2017 - Feb 2018

Organizer and Web Developer - Santa Barbara, CA

• Founding team organizer and website developer for the first-ever hardware hackathon at UCSB, Wired Hacks.

Society of Asian Scientists and Engineers (SASE)

Sep 2017 – Jun 2018

Webmaster Chair and Programming Committee Member - Santa Barbara, CA

• Developed the website(<u>saseucsb.com</u>) and organized the 2018 SASE Regional West conference of 200+ university students.

AWARDS

SB Hacks

• IEEE AI Hacks 2019: First Place Winner	2019
 SLO Hacks 2019: Best Website Domain and Best Game Design 	2019
• Business Professionals of America: Java Programming Two-time State Qualifier	2016, 2017
• CodeDay Dallas Hackathon: 1st Place Overall	2016
• IBM Master the Mainframe: Two-time Level One Winner	2016, 2017