# Jayleen Li

#### **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

Python, Java, C++, JavaScript, TypeScript, Ruby, SQL, HTML/CSS, BASH **Proficient:** Flask, React, GCP, AWS, Android, PHP, Angular, REST, Node.js, NoSQL **Experienced:** 

#### WORK EXPERIENCE

Palo Alto Networks Aug 2021 - Present

#### Prisma Access Software Engineer - Santa Clara, CA

- Revamped previous notification and alert email microservice to GCP pub/sub, BigQuery and CloudSQL model.
- Created internal SRE notification APIs and developed automated testing for notification microservice.
- Automated cloud database migration into microservice and automated confluence documentation process to facilitate team workflow.
- Presented research on new methods to collect telemetry for team code repositories.
- Developed customer-facing APIs for security wifi product Okyo and added tool to auto create BigQuery SQL statements.

University of California Santa Barbara

Mar 2021 - June 2021

#### Undergraduate Learning Assistant (part time) – Santa Barbara, CA

- Learning Assistant for CS148, a course on software development practices where students build a team project together using Agile.
- Taught a lecture on web technologies and frameworks for students.

Cisco Meraki

Sep 2020 – Dec 2020

### CNG Technical Full-Stack Intern - San Francisco, CA

- Built cellular usage trackers and dashboard graphs for Meraki's cellular gateway devices using Ruby, React, and Scala.
- Integrated new API endpoints for tracking cellular usage data and started research into a telemetry patent.

Palo Alto Networks

Jun 2020 – Sep 2020

#### Prisma Access Software Engineer Intern – Santa Clara, CA

- Built a framework in Python and AWS for customers to remotely run diagnostic commands on cloud firewalls and collect system info.
- Implemented a distributed system protocol between multiple firewalls to ensure non-conflicting aggregated output.
- Placed 2<sup>nd</sup> out of 50+ teams at PANW's internal hackathon by developing an application to create awareness on publicly available information on social media that could be maliciously used in a social engineering attack.

ADTRAN Inc.

Aug 2019 – Dec 2019

#### Software Engineering Intern (Part Time) – Santa Barbara, CA

• Designed an Apache Python Flask app for 25+ service providers to edit router manifest files with version control on the cloud. Looker (Acquired by Google Cloud) Jun 2019 - Aug 2019

#### Software Engineering Intern – Santa Cruz, CA

- Developed a customized REST URL system for company's data analytic dashboards in Ruby, SQL, React and TypeScript.
- 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.
- Established a unique network packet interface to monitor real-time WiFi traffic status with Angular, JavaScript and CloudShark.

#### **PROJECTS**

Compurator

Jan 2020 - Mar 2020

• Led project team to create an serverless AWS, Python, React, and MongoDB app that compares laptops through a web extension. EEG Classification (Undergraduate Research Assistance at Four Eyes Lab, UCSB) Feb 2019 - Jun 2019

• Worked with PhD students to submit a deep learning paper to CHI 2020 on the relationship between EEGs and HCI. Full project list and additional information on Github | Personal Site

## LEADERSHIP & AFFILIATIONS

Sponsorship Team Lead and Organizer - Santa Barbara, CA

Feb 2019 - Apr 2021

- Directed our sponsorship strategies to manage the \$40k+ budget for SB Hacks, an annual 400-person hackathon at UCSB.
- Led the judging process, planned out the logistics, and coordinated marketing for SB Hacks VI in 2020.
- Developed internal management tools in Python and fixed the application website with Node.js and HTML/CSS (sbhacks.com).

# **AWARDS**

SB Hacks

•	QWER Hacks: Best Hardware Hack	2021	• SLO Hacks: Best Web Domain and Best Game Design	2019

2020 • BPA: Java Programming State Qualifier • oSTEM National Conference Hackathon: 1st Place 2016, 2017 • Palo Alto Networks internal hackathon: 2<sup>nd</sup> Place 2020 • CodeDay Dallas Hackathon: 1st Place Overall 2016

• IEEE AI Hacks: First Place Winner 2019 • *IBM Master the Mainframe*: Level One Winner 2016, 2017