# Jayleen Li

Cell: (214)335-4913 | jayleenli17@gmail.com | www.linkedin.com/in/jayleen-li | https://jayleenli | https://jayleenli.github.io/

#### **EDUCATION**

## University of California, Santa Barbara

Bachelor of Computer Science

Dean's Engineering Honors | College of Engineering Honors Scholar

**TECHNICAL SKILLS** 

**Experienced in:** Python, JavaScript, Ruby, Java, SQL, C++, BASH, UNIX Script, PHP **Web Technologies:** AngularJS, React, TypeScript, JSON, HTML5, CSS, Chrome Extensions

#### WORK EXPERIENCE

ADTRAN Inc. Aug 2019 – Present

## **Software Engineering Intern**

 Produced a Python Flask web application hosted on Apache for service providers to upload and edit router manifest files through cloud services.

# Looker (Acquired by Google Cloud)

Jun 2019 - Aug 2019

Jun 2021

#### **Software Engineering Intern**

- Fixed various backend bugs related to SQL injection and made unit tests in Ruby to check validity of user input.
- Developed a customized REST URL naming system for Looker's data analytic dashboards in Ruby, React and TypeScript.
- Set the foundation with another intern for a Looker Pocket Edition Android app at Looker's internal hackathon that allows a user to see his/her personal and shared dashboards within the app.

SmartRG Feb 2018 – Sep 2018

# **Software Development Intern**

- Created automatic language localization with BASH and Python scripts to translate SmartRG's User Interface in 20+ new languages. Also prepared technical documentation in JIRA for future employees to continue using the scripts.
- Established a unique network packet interface to monitor real-time status of WiFi traffic using AngularJS and CloudShark.
- Produced and released customized firmware for service providers based on client preferences.

#### **PROJECTS**

EEG Classification Feb 2019 – Jun 2019

## Undergraduate Research Assistant at Four Eyes Lab, UCSB

- Worked under PhD students to create a deep learning model on electroencephalograms(eeg) to predict human action.
- Applied Fast Fourier Transformations on eeg data to feed into the machine learning model in Python.

Mineyeeter Apr 2019

## **Co-creator and Developer**

 Worked with a team of four at *HackSC* to create a Minesweeper inspired multiplayer web VR game using A-frame in HTML, JavaScript, and Google's Firebase API.

Type-Type-Revolution

Feb 2019

# **Application Developer**

• Led a team of four to develop Type-Type-Revolution, a web-based multiplayer typing game written in JavaScript and Firebase API at *SLO Hacks 2019*. The game won Best Website Domain and Best Game Design at the hackathon.

## **AFFILIATIONS**

SB Hacks Apr 2019 – Present

# **Lead Logistics Coordinator & Developer**

• Coordinated our \$60,000 budget, gathered sponsors, and planned the logistics for the 400+ person annual hackathon at UCSB.

• Developed landing page and application website for hackers to submit applications and check for acceptance status.

## Wired Hacks (Hosted by Theta Tau and IEEE)

Dec 2017 - Feb 2018

# Organizer and Web Developer

• Founding team member and website developer for the first-ever hardware hackathon at UCSB, Wired Hacks (wiredhackssb.com).

## Society of Asian Scientists and Engineers (SASE)

Sep 2017 - Present

# Webmaster Chair and Programming Committee Member (Oct 2017- Jun 2018)

• Redesigned the website and helped plan for the 2018 SASE Regional West conference that hosts 200+ university students.

# **AWARDS**

• 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