# **CONNOR LAM**

Berkeley, CA 94705 (Open to Remote) | (949) 633-0515 | c.lamd@berkeley.edu linkedin.com/in/connor-lam-128636220/ | github.com/c-lamd | c-lamd.github.io

#### **EDUCATION**

**University of California, Berkeley** - Bachelors of Arts, Computer Science & Data Science **Irvine Valley College** - Associates of Arts, Mathematics & Physics

Graduating Dec 2023 May 2021

## **TECHNICAL SKILLS**

**Language** | C/C++, CSS, HTML, Java, Javascript, Python

Developer Tools | AWS, Expo, IntelliJ, Git, npm, Visual Studio, VS Code

Frameworks | React Native Libraries | pandas, NumPy, Matplotlib

# **EXPERIENCE**

# Researcher & Engineer | Stratus API - Cloud at Cal

Feb 2023 - Present

Train and deploy machine learning in the cloud with a single API

JavaScript | HTML | AWS | Python

- Facilitated discussions with research team to assess client expectations and construct cloud architecture design
- Modeled data and constructed API endpoints to allow for seamless frontend integration to backend
- Implemented scalable automation of training machine learning models to be readily deployed with ease for small-medium businesses

# **Back-End Software Engineer Intern | Rimble**

Jun 2022 - Aug 2022

Data ingestion for computer-vision integrated machine learning models

JavaScript | Python | AWS

- Developed and implemented features to collect real-time and historical data for popular E-Sports games, expanding Rimbles service to 20 additional e-sports games
- Integrated scripts into Rimble's data pipeline using Amazon Web Services to provide insightful analysis and powerful visualization tools to clients in the E-Sports industry
- Worked independently to ensure the seamless flow of data ingestion and demonstrate proficiency in back-end engineering

# **Back-End Software Engineer Intern | Delphi Engineering Group**

Dec 2021-Jan 2022

Configure commercial radar systems

Lua | VHDL | C | Java

- Optimized scripts to interpret and transmit proper information among registers of commercial aerospace radar systems via bit manipulation
- Debugged existing VHDL(VHSIC Hardware Description Language) programs for PG4 FPGA(field programmable gate array)

#### **PROJECTS**

# PLUR Mobile App | plurapp.webflow.io

Concert and event review mobile application

Javascript | React Native | AWS | Expo

- Directed a full stack development of a ratings and reviews mobile app to allow users to post reviews, view average ratings, search by keyword, date, and/or star ratings for an artist or event
- Planned and structured database with scalability to account for future fluctuation of users
- Deployed and tested ever-changing iterations of the app using Expo and Amplify CLI
- Developed and maintained project plans, schedules, and budgets, using project management tools and methodologies

### Status Checker

Be notified when the status of an item on your wishlist changes

Python | AWS

- Implemented a real-time status checker alert users of the availability of various products
- Designed features to send an email to interested users when availability changes
- Navigated AWS tools to implement a cloud-based service