

□ (+1) 714-606-2269 | 🗷 me@adriantran.dev | 😭 www.adriantran.dev | 🖫 adrianmoo2 | 🛅 adrian-h-tran

# Technical Skills \_

**Languages / Frameworks:** Python, C, C#, C++, Java, HTML5, CSS3, Bash, Javascript (Node.js, Vue.js), PSQL **Tools / Methodologies:** Git, Agile, Unity Engine, ISE Design Suite, Atmel Studio, Amazon Web Services (AWS)

# **Experience** \_

**2Axion** *Cerritos, CA* 

SOFTWARE ENGINEER INTERN

June 2018 - September 2018

- Spearheaded development and design decisions of a 3D mobile racing game using Unity (C#).
- Worked with the artist team to create custom sprites, resulting in 4 unique racetracks and 10+ model racing cars.
- Collaborated with the in-house teams to deploy other **Unity** projects on platforms reaching **10,000+ users**.

## **Milton Security Group**

Fullerton, CA

FULL STACK SOFTWARE ENGINEER INTERN

June 2014 - August 2014

- · Implemented an iOS app to search for local WiFi and Bluetooth servers for the company product using Swift.
- Deployed front and back-end modifications on the company website using PHP, HTML, and CSS
- Wrote a sales checklist for all representatives in the company, increasing sales conversion by 15%.

### Activities \_\_\_\_

# Nikkei Student Union (NSU), Intercollegiate Nikkei Council

Riverside, CA

**TREASURER** 

June 2016 - June 2017

- Managed the financial and social affairs of 12 Southern California NSU schools, totaling over 1,000 members.
- Allocated budgets totaling \$10,000+ for the year via spreadsheets and biweekly meetings.

# Projects \_

#### **Airplane Database Management System**

</>

BASH AND PSQL (BACK-END), JAVA (FULL STACK)

Spring 2019

- Developed a functional Airplane DBMS, complete with .csv files and schemas.
- Wrote Bash and PSQL scripts to create the DB on localhost. Programmed a query-able UI in Java.
- Analyzed, then optimized the performance of the DB by using B+ tree indices, speeding up functions 150%.

### **Multiplayer Car Racing**

</>

C#, UNITY ENGINE, MICROSOFT VISUAL STUDIO

Summer 2018

- Designed UI/UX features that allow users to choose among 2 modes, 5 race tracks, and 10 unique cars using C#
- Implemented advanced racing features including acceleration, collision, particle physics, and cameras

### YelPoll

7

 ${\sf HTML5, CSS3, Bootstrap, and Vue.js \, (front-end), Firebase \, (back \, end), \, Javascript \, (full \, stack)}$ 

Winter 2018

- Built a web app that makes RESTful calls to model the Yelp's search engine using Bootstrap in a team of 3.
- Engineered a real-time polling system from user-selected establishments using Firebase to narrow choices.

# SmartArm

</>

C, EE COMPONENTS, MIT APP INVENTOR

Spring 2018

- Implemented a remote bomb receptor and defuser with harmless components in Atmel Studio using C.
- Developed a mobile app using MIT App Inventor to communicate via the HC-05 Bluetooth Module and USART.

# **Education** \_

## **University of California, Riverside**

Riverside, California

B.S. IN COMPUTER ENGINEERING

Expected: December 2019