# (atpos<1 | aucpos Baralas

SOFTWARE ENGINEER STUDENT



# **Experience**

# UNIVERSITY OF CALIFORNIA, IRVINE

Full Stack Coding Bootcamp, graduating in February, 2022

- Lead a team to develop a project that incorporated our current understanding of technologies used.
- Utilized User friendly interfaces and design to capture an audience.
- Worked with industry leading technologies such as ReactJS, Node JS, and SQL

### **GOOGLE CSSI**

CSUSM - Summer 2019

- Participated in a sponsored summer program taught and led by Google on the CSUSM campus
- worked in teams to develop an app using HTML / CSS, Python, and Amazon AWS and presented it to Software Engineers at Google

# **Education History**

# CALIFORNIA STATE UNIVERSITY, SAN MARCOS

Bachelor of Science, Software Engineering, Expected in December 2022

• Currently a full time Software Engineering Student interested in front end engineering and iOS development.

A student leader in multiple on campus clubs such as

- Google's DSC Developer program
- CSUSM CS Club
- CSUSM IEEE (Institute of Electrical and Electronics Engineers)

## TRABUCO HILLS HIGHSCHOOL

- AP Computer Science Principles
- AP Computer Science A

# Personal Profile

- I am a college student with a passion for front end development, design, user friendly interfaces, and iOS development.
- Active particpant and friendly communicator with fellow team members.
- · Committed to healing the planet and introducing eco friendly technology to the world.

# **Contact Details**

### Rancho Santa Margarita, CA 92688

- Email: loganandrewbarajas@gmail.com
- Linkedin: https://www.linkedin.com/in/logan-barajas-80666518b/
- GitHub: https://github.com/Loganuwu
- Personal Website: https://loganuwu.github.io/personalWebsite/

# Skills

### **Programming languages**

- HTML/CSS
- JavaScript
- Java
- C++
- Python
- MySQL MongoDB

# Libraries

- jQuery
- React
- Node.js
- Express
- Mongoose

### Platforms

- <u>Git</u>
- Compass
- SQL workbench

# **Projects**

- 4UWorkout
  - Web app built with metro4, HTML, javaScript, and CSS that utilizes two APIs to fetch live data from an exercise and a music database. In conjuction, they work together to generate a perfect workout and music playlist
- RoboTap
  - Web game that utilized HTML, CSS, Python, and handmade graphics on a clicker based game that progresses advancement on mouse clicks and careful point spending.