# **Yicheng Qin**

(626) 827 0905 | yqinqt@gmail.com |www.linkedin.com/in/TimQin01

#### **EDUCATION**

University of California Santa Barbara-Santa Barbara, CA

**Expected Graduation: 2025** 

• BS/MS in Computer Engineering | GPA: 3.7

• Organizations: Theta Tau

#### **EXPERIENCE**

**Engineer Intern-**Peraton, Monrovia, CA June 2019 - July 2019

- Learned a new industry specific language called ladder logic during the internship in order to program a PLC
- Coded in ladder logic for PLC and wired control panels used in automated cooling systems for NASA's deep space network
- Adapted temperature and voltage sensors into ladder logic code and made sure the values were scaling correctly
- Succeeded in redesigning a system that used the BACnet communications protocol instead of the Modbus protocol

#### **PROJECTS**

# MyMelody

November 2023 - December 2023

- Utilized Android Studio to create an app to allow users to check their top Spotify artists, genres, and tracks over different periods of time and rate them
- Built the app by making calls to the Spotify web API, handled persisting data using google firebase API, and implemented a way to visualize musical genres using google charts API
- Created a clean user interface that is intuitive and allows users to interact with their Spotify data

# **Blockchain**

# April 2023 - June 2023

- Created a server and client system that stores transactions made by the client
- Implemented Lamport's Clock in order to deal with mutual exclusion and used thread-locking to preserve the integrity
- Initialized a queue that stored client requests in order to handle simultaneous requests
- Learned how to mine a valid hash to associate with a block in the blockchain
- Implemented multi-paxos to handle a non-central distributed system and for failure tolerance

### Poke-Walker

# March 2023 - March 2023

- Created a pedometer that would display a different pokemon evolution when a certain step count is met
- Implemented LCD display using the SPI protocol and register level C programming
- Figured out how to convert images to png to bitmap and send the data to the LCD to display the image
- Utilized I2C protocol to communicate with the accelerometer in order to track and count step

## SKILLS

Proficient: Python | Comfortable: C++, C, Java | Learning: Javascript, Elixir

# INTERESTS

Software Development | Deep Learning | Embedded Systems | Computer Vision | Networking