## **AARON LAM**

aaronlam1004@gmail.com | (562) 508-8456 | https://github.com/aaronlam1004 | https://aaronlam1004.itch.io/

#### **EXPERIENCE**

## **Software Engineer 2** | Veranex/Fusion Biotec Inc.

April 2022 - Present

Leading development of backend and frontend for mobile app that handles recording and displaying oxygen readings for users. App displays graphs for users to monitor their oxygen levels. Talks to oxygen monitoring device over Bluetooth and sends data to cloud server. Approximate user base of 1000+ users. Written in Dart and Flutter.

Contributing to backend and frontend development of web application that handles monitoring and graphing users' oxygen readings. Handled viewing, sorting, filtering, and retrieving users and their associated oxygen data. Approximate user base of 1000+ users. Written in TypeScript using ReactJS and NextJS libraries.

Contributing to backend development of Azure cloud server that handles monitoring oxygen readings for users. Implemented pagination of data and added as well as modified routes for API. Approximate user base of 1000+ users. Written in Python using FastAPI libraries and Azure cloud services.

Lead development of prototype Bluetooth implantable device and associated iOS mobile app. Implantable is embedded device that communicated over Bluetooth, controlled a motor, and self-monitored its battery life. Mobile app had motor control and would be used to calibrate as well as view data. Firmware written in C/C++ using STM32 WB libraries. iOS mobile app written in Swift.

Created backend and frontend for firmware on an embedded device. Logic for handling simulation was written in C/C++ and host that would be able to modify variables that the simulator would use written in Python with PyQt library. Internal tool to speed up firmware development when hardware was unavailable to use (saved approximately a month worth of stagnation). Written using C/C++ and Python.

Lead development of embedded touch display user interface. Wrote up driver for embedded touch display that displays the user interface, handles touch events from user, and saves/loads assets from FLASH. Driver and user interface written in C/C++ using STM32 libraries and STM32 TouchGFX.

Consulted on system architecture and design for various firmware, software, and mobile applications.

Lead, taught, and mentored other software engineers and interns about embedded concepts, software libraries, and system design.

## **Software Engineer** | Veranex/Fusion Biotec Inc.

November 2021 – April 2022

Updated communication between embedded devices and PC applications to allow for multiple devices to be communicated to at the same time. Implemented encryption and key exchange between PC applications and embedded devices.

Created test scripts in Python to verify/validate a medical device.

# SKILLS

## Programming Languages

Python, C++, C, Dart, JavaScript/JSX, TypeScript, HTML, CSS, SQL, Rust, Dart, Unix/Bash, Java, C#, Swift

#### Frameworks & Libraries

Flutter, React, Angular, Qt/PyQt, STM32, JQuery, NodeJS, Flask, SocketIO, PyGame

## **Software & Infrastructures**

Git, iOS, Android, Figma, Docker, JIRA, TouchGFX, STM32 Cube, Unity

#### **EDUCATION**

#### University of California, Irvine

September 2018 - December 2021

Bachelor of Science in Computer Science | Specialization in Visual Computing | Dean's Honor List

## **VOLUNTEER**

## **ICS Tutor and ICS Learning Assistant**

January 2021 - June 2021

Helped students with content in Introduction to Programming, System Design, Discrete Mathematics, and Boolean Algebra courses. Covers basic programming principles, processes, threading, dynamic memory allocation in Python and C/C++