Aung Pyae (Earnest) Phyo

+1 (510) 449-9834 | earnest.lin@outlook.com | <u>www.linkedin.com/in/earnestlin</u> | Berkeley, CA Portfolio - <u>earnestl.github.io/Portfolio Website/</u>

EDUCATION

University of California, Berkeley

Berkeley, CA 08/2023 - 2025

B.S Electrical Engineering and Computer Science

GPA: 3.55

Ohlone CollegeFremont, CAEngineering Transfer08/2020 - 05/2022

GPA: 3.9

PROFESSIONAL SKILLSET

• Technical Skills: C, C++, Python, RISC-V, KiCAD, Logisim, GBD, PIC microcontroller

• Languages: Fluent in English and Burmese

PROFESSIONAL EXPERIENCE

Genentech

MPLS Lab Technician

SSF, CA

03/2023 - 10/2023

• Operate ovens, washers, and autocalves in accordance with non-impact GMP regulations

- Operate ovens, washers, and autocarves in accordance with non-impact Givir regulation.
 Progress in continuous improvements utilizing LEAN methodologies.
- Reassess and/or put together IPs and OJTs for an in-progress Centralized Services team.

Tesla Fremont, CA

Equipment Maintenance Engineering Intern

06/2022 - 09/2022

08/2021 - 05/2022

- Established preventive maintenance procedures for manufacturing equipment.
- Sorted and documented parts of obsolete machine to be repurposed as spares for those in current use.
- Commenced implementation of a temperature monitoring system in power cabinets through which programmed alarms will be incorporated and data for adequate cooling will be yielded.

PROJECTS

Digitized Record Player Replica

- Developed schematic of record player replica which plays digitized music from an sd card
- Programmed PIC mcu and employed a variety of technologies such as PWM, UART, & comparators
- Drew functional schematic for preceding PCB fabrication

Heart Rate Monitor Watch

- Designed electrical system for a compact, effective, and wearable device.
- Utilized arduino microcontroller and a pulse sensor to achieve reliable monitoring of heart rate.
- Achieved dependable monitoring accuracy relative to that of apple watch.

ACTIVITIES & LEADERSHIP

Ohlone College Fremont, CA

Secretary of Ohlone Engineering Society

- Provisional head of events and coordinator of time slots and deadlines.
- Provided and coordinated information on forthcoming events to the President and Vice President for inclusion in meeting notes, event deadlines or electronic distribution lists.
- Worked with the Treasury to fill out the necessary information for ICC documentation
- Led engineering projects in both technical aspects and logistics