Vincent Saw

vsaw30@gmail.com | (510) 364-9927 | Bay Area, CA | US Citizen | vsawce.github.io | linkedin.com/in/vincentsaw | github.com/vsawce

EDUCATION

SAN JOSÉ STATE UNIVERSITY

EXPECTED GRADUATION: December 2023

B.S., Computer Engineering | GPA: 3.85 | President's Scholar

Coursework: Real-Time Embedded Systems, Data Structures & Algorithms, Object-Oriented Design, Operating Systems, Computer Networks, Microprocessor Design, Computer Architecture, Digital Design, Electronics for Comp. Systems

EXPERIENCE

SPARTAN RACING - FORMULA SAE | GitHub Link

San Jose, CA | AUG 2019 - PRESENT

Software Engineering Lead & Advisor

- Pioneered the software of the team's first electric race car in FSAE competition, placing 1st in EV Endurance
- Designed and debugged both embedded hardware and C firmware of automotive electronics such as the dashboard, sensor-CAN module, ECU, battery management system, each accompanied with design reviews
- Led a distributed battery management system senior design project, resulting in the bring-up success of custom
 PCB designs/assemblies plus firmware for 4-layer master and 2-layer slave PCBAs, which measured Li-ion cells

SPACEX

Hawthorne, CA | MAY 2023 - AUG 2023

Hardware Development Engineering Intern - Starshield Satellite

- Designed a multi-layer PCB with Xpedition for production bring-up and functional testing of satellite hardware
- Drove hardware radiation qualification testing efforts by designing both validation PCBs and test procedures
- Led validation and characterization effort of a passive high-speed clock distribution approach and developed Keysight ADS simulations to characterize clock behavior over multiple distribution configurations

TESLA

Palo Alto, CA | JAN 2022 - JAN 2023

Hardware Engineering Intern - Infotainment Design and Validation

- Designed Python and Linux tools for bring-up and validation automation, which cut unit bring-up time in half
- Developed embedded C firmware for camera hardware which was utilized in a factory to aid production efforts
- Analyzed and debugged oscilloscope signals as well as software logs to root-cause failure patterns within CPU,
 GPU, MCU, high-speed clocks, audio DSP, etc, on factory and vehicle units to influence new PCBA designs
- Validated and designed factory hardware/firmware bring-up processes and mainline vehicle firmware changes cross-functionally to meet tight production release deadlines
- Implemented data analysis tools on existing test software which increased team's visibility to test data

WESTERN DIGITAL

San Jose, CA | JUN 2021 - AUG 2021

Cyber Analysis Intern

Improved risk management by utilizing Python, Linux, and Splunk machine learning to detect high-risk patterns

SAN JOSÉ STATE UNIVERSITY

San Jose, CA | SEP 2020 - MAY 2021

Instructional Student Assistant - Computer Engineering Dpt.

• Led and provided live/graded feedback to lab sections of 30+ students for a programming class in C language

PROJECTS

THETA TAU LED (SJSU Engineering Fraternity) | Project Link

MAR 2021 - APR 2021

- Directed 14 engineers in a project to control a CAD-enclosed LED matrix with a custom React Native mobile app
- Designed embedded C++ firmware, Altium PCB, implemented Bluetooth LE in firmware and React Native

HAPPY HOUSEHOLD (Hackathon Winner) | Project Link

IAN 2021

- Designed an IoT embedded system and Node.js/Discord.js bot in 48 hours to improve errand management
- Developed a C driver for an LCD and ESP WiFi module which initiates an HTTP POST to a Discord webhook

SKILLS

Programming: C, C++, Python, Java, JavaScript, C#, ARM Assembly, Verilog

Software: Git, Linux, Altium Designer, Siemens Xpedition, LTSpice, Keysight ADS, Splunk, Android Studio
Hardware: Embedded Systems, Circuit Analysis, Soldering, Oscilloscope, Spectrum Analyzer, CAN, I²C, SPI, UART
Other: Jira, Confluence, Project Management, Design Reviews, Mentorship, Data Analysis