Dylan Lu

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Education

Bachelor of Science (B.S). in Computer Engineering

09/2024 - 06/2028

University of California, Santa Barbara

Engineering Experience

Computer Engineering Intern

05/2022 - 08/2022

Atmosic Technologies

- Spearheaded a new QA process for a startup in the Bluetooth-Low Energy (BLE) chip industry
- Developed an automated system in **C** and **Python** to detect faulty parts in PCBs (300% faster than before)
- Authored documentation for evaluation kits; presented to customers in meetings alongside the founder
- Analyzed Bluetooth RSSI and range data on customer prototypes, including Google's batteryless remote

Projects

Virtual Reality (VR) Chinese Learning Game

08/2024 - Present

Survive as an undercover agent in foreign territory

- Implemented weapons, enemies, and throwing physics with Unity VR
- Integrated OpenAI's Whisper and GPT-4 for speech recognition and responses
- Trained a custom CNN deep learning model to rate Chinese intonation (in development)

LunchTrak LLC 01/2023 – 09/2023

A Bluetooth IoT System to Improve Lunch Line Efficiency

- Designed Bluetooth (BLE) tracking device using ARM Cortex-M0 based SoC
- Wrote firmware in C to mimic an HID device and manage Bluetooth GAP/GATT beacons
- Created a full-stack companion website using Next.js, Supabase, and WebBLE
- Collaborated with Palo Alto Unified School District to pilot with high schoolers; sold 75 prototypes

Gunn Alumni Website 12/2022 – 05/2023

- Co-led a team of 10 students to build Gunn High School's alumni website and database
- Developed prototype with NGINX, React, PostgreSQL, and DigitalOcean VPS
- Redesigned project to go serverless with Next.js, Vercel, and Supabase Auth
- Grew userbase to 100+ in beta

Skills

Full Stack Development

React/Next.js, TailwindCSS, and Supabase

Game Development

2D/3D, VR, and iOS games with Unity

Programming Languages

Python, JavaScript, C/C++, OOP

Technologies

Git, Linux, TensorFlow, Node.js, FFmpeg