# Brent Lee

Torrance, CA | (657) 731-5221 | brentlee785@gmail.com | linkedin.com/in/brent-lee-165806247

#### **EDUCATION**

# BS: Electrical Engineering & Computer Science - 3.83 GPA

May 2028

University of California, Berkeley

 Relevant Coursework: Linear Algebra, Multivariate Calculus, Data Structures, Intro to Circuits and Devices, Mechanics, Signals and Systems, Computer Architecture, Discrete Math and Probability

## International Baccalaureate (IB) & ValTech (technology) Diploma - 4.76 GPA Valencia High School, Placentia

June 2024

 Relevant Coursework: Mechatronics (SOLIDWORKS), CS Classes (Java, C++), IB Math: Analysis and Approaches (Calculus 2), IB Physics

### **EXPERIENCE**

## Wireless and Navigation/Digital Communications Intern

May 2025 - August 2025

El Segundo, CA

The Aerospace Corporation

- Assembled and tested RF front end for satellite received signal; enhanced interference rejection using mixers, IF filtering, spectrum analyzer to amplify signal and suppress out-of-band interferers by 40dB+
- Boosted transmitter block throughput by migrating signal processing codebase from Python to C++, applying Intel Performance Primitives and redesigning data frame creation algorithm to achieve higher processing efficiency
- Engineered a resilient multi-link communication network in Python with ZeroMQ, enabling dynamic remote TX/RX activation while integrating heartbeat protocols, live status monitoring, and YAML-based configuration for fault-tolerance
- Built custom Software Defined Radio (SDR) protocol stack with 2FSK modulation, designing packet structures with preamble synchronization, Forward Error Correction (FEC), and CRC validation for reliable data RF transmission

### Software Development Intern

June 2023 - July 2023

Yorba Linda, CA

Parsec Automation Corp.

- Prototyped client and R&D solutions for TrakSYS web app using C#, Javascript, and Azure API
- Integrated Azure Optical Character Recognition (OCR) to reduce client data entry errors
- Assessed Azure AI (GPT-3.5) use with SQL database to improve user database search and access

#### Officer/Electronics Team Lead

September 2024 - Present

Vertical Take-Off and Landing (VTOL) at Berkeley

- Using Altium Designer to develop a power distribution board for scaled-down prototype tilt-wing VTOL aircraft
- Schematic and layout for motors, servos, step-down buck converters, and current/voltage sensing with 6S battery configuration
- Learning high-power considerations for future full-scale tilt wing VTOL project

# **Avionics Deputy**

September 2024 - Present

Space Technologies and Rockery (STAR) at Berkeley

- Built fiberglass rocket with 2100ft apogee using OpenRocket simulation in team project
- Working on LoRa wireless communication board for wireless avionics data transmission
- Constructed an ESP32-S3 avionics board for in-flight data collection by designing in Altium Designer and soldering
- Programmed firmware for flash memory, barometer, and IMU in C using Arduino IDE

## **Programming Lead**

August 2023 - June 2024

Valencia Robotics Team 4470

- Directed and mentored a 10-member programming team; engineered, & troubleshooted PID telescopic arm, pneumatic and motorized feeder, and computer vision systems for 2023/2024 FIRST Robotics Competition
- Oversaw project planning/task allocation, delivering competition-ready robot in one month & secured SoCal Showdown 2023 regional 2nd place finish

## **PROJECTS**

## Custom 'Arduino Micro' Mechanical Keyboard

January 2022 - April 2022

- Learned inner workings of mechanical keyboard and keyboard matrix functionality
- Used KiCAD to design printed circuit board (PCB) schematic and layout
- Interacted with vendors to laser cut stainless steel plate and used C for Arduino firmware

# **OpenCV Aim Automation**

April 2022 - September 2022

- Developed Python script to autonomously track and hit targets in non-competitive mode of aim trainer
- Attempted **TensorFlow object detection**, creating script to **annotate** additional training data with pretrained model
- Used OpenCV to process image frames and color segmentation to isolate and detect targets

Programming Languages and Frameworks: Python | Java | C++ | C# | C | Javascript | HTML | CSS | Vue.is Tools: Altium Designer | KiCAD | SOLIDWORKS | Spectrum Analyzer | Linux | Git | Jupyter | Arduino IDE Specialized Skills: PCB Design | Signal Processing | CAD | Machine Learning | Cybersecurity Soft Skills: Assisting/collaborating with peers, adaptability to new environments/problems