

# BAILUN WU, EIT

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## Education

### University of California, Los Angeles (UCLA)

Los Angeles, CA

---B.S., Electrical Engineering

(Sept 2022 - Dec 2024)

- ❖ GPA: 3.53
- ❖ Honor: Dean's List (Good Standing)
- ❖ Relevant Course: Power System; Advanced Analog/Digital Circuit Design I II (High-Speed circuit design); System and Signal; Feedback System and Control; Data Structures/Algorithms; Machine Learning; Semiconductor Device Design; Nanotechnology & Nanoelectronics; Power Electronics; Digital Signal Processing (DSP); RF Circuitry/System; Image and Speech Processing; Communication and Wireless System; Optics and Laser

## Certifications

### Engineering in Training (EIT) Certification

September 2024

---Issued by the Board for Professional Engineers, Land Surveyors, and Geologists, License #182862

## Technical Skills

**Programming Language:** Matlab; Python; Embedded C/C++; SystemVerilog; LabView; LaTeX; OpenCV; Simulink; Git; MQTT; SpeechRecog; Arduino;

**Software:** Altium; LTspice; EAGLE; PowerWorld; Microsoft Excel, Office & PowerPoint; STM32CubeIDE; Sparkfun;

**Tool:** Oscilloscope/Picoscope; Function Generator; Multimeter; DC Power Supplies; STM Microcontroller; 4/20 Loop Calibrator; Soldering; VNA; Logic Analyzer;

**Communication Protocols :** UART, I<sup>2</sup>C, SPI, RS-485/RS-232, Modbus RTU, MQTT, HART

## Work Experience

### ESP Safety, Inc.

San Jose, CA

---Electrical Test Engineer

(Aug 2025 - Dec 2025)

- ❖ Developed and integrated production test equipment for manufacturing support and product troubleshooting.
- ❖ Optimized test fixtures and tooling to reduce post-assembly failures and non-conformities.
- ❖ Performed calibration and functional testing of gas and flame detectors to verify sensor accuracy and response.
- ❖ Validated devices and fixtures to improve production throughput and line efficiency.
- ❖ Collaborated with Quality and Operations teams to ensure compliance and scalability.

### UVFAB Systems, Inc.

Remote, United States

---Electrical Engineering Intern

(Mar 2024 - Aug 2024)

- ❖ Cable & Harness designing for AC modules/Capital Equipment/Sensors/Temp Controllers, digital timers, etc.
- ❖ Design electrical/electronic engineering assemblies, layouts/schematics, and detailed drawings
- ❖ Review engineering documentation and interfacing with cross-functional teams
- ❖ Perform engineering analysis on component failures.

## Engineering Projects

### Solar Powered Vehicle

Los Angeles, CA

---UCLA IEEE Project

(Oct 2023 - Jun 2024)

- ❖ Power system optimization with transient circuit analysis of the embedded circuit components
- ❖ Designing and testing PCBs for solar energy harvesting and power management.
- ❖ Implementing signal processing techniques to enhance control system performance and stability.
- ❖ Conducting power factor correction analysis to improve system efficiency.

### Micromouse

Los Angeles, CA

---UCLA IEEE Project

(Oct 2022 - Sep 2023)

- ❖ Designing and fabricating PCBs, integrating components via bench testing with oscilloscopes and logic analyzers.
- ❖ Developing and debugging **microcontroller(STM32-F411RE)** based FloodFill algorithms using real-time sensor data for maze-solving.
- ❖ Validating circuit performance using LTspice simulations before hardware implementation.

### Electrocardiogram

Los Angeles, CA

---ENGR 96E

(Jan 2023 - Mar 2023)

- ❖ Designing circuit boards for ECG measurement with low-noise signal conditioning for accuracy.
- ❖ Developing a program using **Arduino Uno (ESP32)** to process and display ECG signals on a computer interface and LCD.
- ❖ Simulating analog filter designs using LTspice to optimize signal clarity and minimize artifacts.

### Path Following Robot Car

Los Angeles, CA

---ECE3 Project

(Oct 2022 - Dec 2022)

- ❖ Implementing **PID control** for autonomous navigation, enabling a robotic car to complete a 3.4-meter track in 8.3 seconds.
- ❖ Using phototransistors for real-time path detection, verified sensor signals and control loop timing with oscilloscopes.
- ❖ Testing and tuning motor control signals using function generators and digital multimeters to ensure efficient operation.

## **Rogue Survivor**

---Systems Design Capstone EE180DA/DB

**Los Angeles, CA**  
(Sept 2023 - Jun 2024)

- ❖ Localizing the player's attack and direction using **OpenCV**'s object tracking and detection algorithms.
- ❖ Using **MQTT** for real-time transmission of game object data to control player motion.
- ❖ Leveraging an **IMU(SparkFun 9D0F)** in Arduino to control in-game player movement based on gyroscope measurements.
- ❖ Employing speech recognition algorithms to control the player's behavior in-game.