

# Audrey Wiebe

Los Angeles, CA | (661) 331-9489 | [awiebe@usc.edu](mailto:awiebe@usc.edu) | [audreywiebe.github.io/portfolio/](https://audreywiebe.github.io/portfolio/) | [linkedin.com/in/audreywiebe/](https://linkedin.com/in/audreywiebe/)

## EDUCATION

---

### University of Southern California, Viterbi School of Engineering

May 2028

Bachelor of Science, Mechanical Engineering, Minor in Connected Devices and Making

GPA: 3.85/4.00

**Relevant Coursework:** Programming in Python, Calculus III, Differential Equations, Statics, Materials Science, Mechanics of Materials, Making Smart Devices, Electricity and Magnetism, Fluid Dynamics, Thermodynamics, Building the High Tech Startup

## SKILLS

---

Python, SQL, C++, MATLAB, Agile SDLC Methodologies, Microsoft Excel, Multisim, GitHub, IoT Hardware Instrumentation, Data Acquisition, iOS Development, Smart Device Circuits, Team Collaboration, Soldering, Innovation, OSHA 10 Certified

## PROFESSIONAL EXPERIENCE

---

### Wireless Devices and Systems Lab (WiDeS)

Los Angeles, CA

#### *Undergraduate Research Fellow*

September 2025 - Present

- Dedicate 7+ hours of weekly research to ground station hardware systems integration, networking, and cross-layer design
- Demonstrate successful configuration of antenna and transmitter system, develop RF network solutions, use Fourier analysis
- Maintain communication with graduate researchers and lab faculty in preparation for comprehensive research presentation

### Rain for Rent

Bakersfield, CA

#### *Research and Development Engineering Intern*

May 2025 - August 2025

- Conducted 10+ hours of weekly research surrounding Bluetooth Low Energy, LoRaWAN, and Wirepas wireless technologies
- Tested 5+ new products weekly, documenting over-the-air configuration, gateway connectivity, and data to application server
- Collaborated with IoT team to deploy 15+ API integrations, displaying all remote data on AWS internal application server
- Deployed wireless water pump & tank monitoring system using an AWS network to improve remote data collection by 70%
- Developed self-updating IoT intelligence feed using Python & Microsoft Power Automate to reduce manual research by 80%

## PROJECTS

---

### Wearable Smart Watch

November 2025

- Built wearable device integrating a microcontroller, pulse sensor, OLED display screen, and interactive push button
- Programmed C++ firmware to display heart rate measurements and second-synchronized clock with real-time updates
- Implemented JSON-based API communication to retrieve and parse real-time weather data for visualization on OLED display

### Aquarobi - Advancing Water Accessibility

October 2025

- Led interdisciplinary team of 6 to develop BLE-enabled water testing device, addressing the Nairobi, Kenya water crisis
- Programmed Arduino-backed sensor using C++ to measure TDS, turbidity, pH, & phosphorus levels and display on an LCD
- Fabricated and 3D printed prototype casing using SolidWorks, ensuring proper modifications for screen and electronic buttons
- Collaborated cross-functionally with app developers for sensor-to-app data transmission and mapping of water accessibility
- Earned first place out of 9 in Grand Challenge Scholars Program makeathon, demonstrating innovation and global impact

### Boeing Design Challenge

March 2025

- Engineered an asteroid sample return mission concept in collaboration with three peers, integrating advanced collection techniques through extensively researching previous missions, battery storage, and power generation methods
- Optimized key mission parameters, decreasing duration by over 50% and allowing return of a 20 kg asteroid sample
- Illustrated spacecraft design, incorporating a robotic arm and specialized landing gear for anchoring and material collection
- Showcased feasibility through a data-driven presentation, earning third place in competitive evaluation by Boeing engineers

## LEADERSHIP AND INVOLVEMENT

---

### USC Society of Women Engineers

Los Angeles, CA

#### *Corporate Affairs Committee*

September 2024 - Present

- Coordinate acquisition of 10-15 company sponsors and assist in organizing bimonthly industry panels and networking events
- Build and maintain relationships with 10+ industry employers to secure career development opportunities for members
- Engage in weekly meetings with corporate committee and executive board, contributing to strategic planning for events
- Lead engineering projects for 30+ K-5th local students, encouraging creative idea processes, problem solving, & collaboration