# **Audrey Wiebe**

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#### **EDUCATION**

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

Bachelor of Science, Astronautical Engineering, Minor in Entrepreneurship

May 2028 GPA: 3.85/4.00

**Relevant Coursework:** Introduction to Astronautics, Advanced Programming in Python, Calculus I, II, and III, Differential Equations, Statics, Materials Science, Physics: Mechanics and Thermodynamics, Physics: Electricity and Magnetism

#### **SKILLS**

Python, SQL, Agile SDLC Methodologies, Microsoft Excel, Multisim, GitHub, IoT Device Configuration, Remote Sensing, OSHA 10 Certified, Teamwork, Communication, Leadership, Strategy Formulation, Adaptability, Flexibility, Innovation

## PROFESSIONAL EXPERIENCE

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%

## **USC Rocket Propulsion Lab**

Los Angeles, CA

September 2024 - April 2025

- Composites Team Contributor
  - Devote 5+ hours to surface preparation of student-built rocket, sanding the mandrel to optimize flight performance
    Execute precise cutting of 50+ carbon fiber components, ensuring fibers are placed accurately to enhance structural integrity
  - Engage in weekly member meetings, collaborating with 30+ students to stay informed on project developments, receive task
  - delegations, contribute to team discussions, and encourage new member participation for further engagement

#### **Kern Health Systems**

Bakersfield, CA

#### Enterprise Development Extern

June 2024 - August 2024

- Formulated 100+ SQL queries to extract and organize healthcare data within Microsoft SQL Server Integration Services
- Upheld 40+ daily Scrum meetings, practicing Agile Development Lifecycle within Enterprise Development team
- Cooperated with database administrators to identify and eliminate 100+ obsolete databases, enhancing system efficiency
- Processed 15,000+ medical claims using Microsoft Excel and Electronic Data Interchange softwares

#### **PROJECTS**

#### **Boeing Freshman 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

#### **OrbiClear Space Debris Removal**

October 2024 - December 2024

- Co-founded OrbiClear, theoretical space debris removal company, in collaboration with three undergraduate peers
- Led the creation of a launchable, satellite-based system that utilizes a reusable SpaceNet attachment to capture, compact, and safely return orbiting debris to Earth for recycling, while also researching operational and financial implications
- Delivered a comprehensive presentation of the concept to a diverse cohort, earning first place based on popular vote

## 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
- Recruit women and non-binary individuals into Society of Women Engineers, fostering an inclusive engineering community