# Vivian Zeru

lacktriangledown Willing to Relocate/Travel lacktriangledown vivian.zeru@vanderbilt.edu lacktriangledown (502)415-1280 lacktriangledown vivianzeruportfolio.vercel.app/home in vivian-zeru lacktriangledown vivian-lz

#### Education

#### Vanderbilt University

Aug 2023 - May 2027

Bachelor of Engineering in Electrical and Computer Engineering

- Coursework (Completed by Summer 2026): Microelectronic Systems, Microcontrollers, Embedded Systems, Electronics 1, Electromagnetics, Analog Circuits/Systems, Digital Systems (RISC-V), Circuits
- Cornelius Vanderbilt Scholar: Awarded scholarship to less than 1% of applicants for merit-based leadership and community achievement.

#### Vanderbilt University

Aug 2025 - May 2027

Master of Science in Electrical and Computer Engineering

- Coursework (Completed by Summer 2026): Electronics 2, Advanced Digital Electronics, VLSI Design
- Accelerated Graduate Program in Engineering: Accepted for reaching senior standing by end of sophomore year (86 credits required, 92 completed) & 3.5+ GPA to earn 2 degrees simultaneously in 4 years.

# Technical Projects

## Plant Health Monitoring Device

Jun 2025 - Present

• Designed 2-layer PCB in Eagle and firmware (C++) for ESP32-based plant monitor using BH1750, BME280, and capacitive moisture sensor.

Weather Station

Aug 2022 - Present

- Developed a device using Arduino Uno (with C++ firmware) and a BME280 to detect temperature, humidity, pressure, and approximate altitude with a LCD and RGB LED that visually displays temperature through 6 colors.
- Controlled BME280 communication by writing C firmware to a STM32 Nucelo-64 to utilize I2C communication.

# Professional and Research Experience

#### Undergraduate Research Assistant - Electrical Engineering Team

Nashville, TN

Du Group Vanderbilt

Feb 2025 - Present

- Interpreting schematics for circuit analysis on pH sensor for low power design & circuit physical design for pH sensor.
- Execute precise SMD soldering techniques on QFN/WLCSP microscopic components, achieving high-quality assembly standards on 1 wearable hardware sensor for health monitoring (ECG, EEG, NIRS).
- Debugging circuits to ensure correct assembly of PCBs (PCBA) using multimeters to create a successful device.

#### Information Services Management (ISM) Intern

UPS (United Parcel Service)

Louisville, KY

Jun 2024 - Aug 2024

- Implemented scheduling feature for employee management app using Angular, Java, SQL: still in use nationwide.
- Selected to present summer project to executive leadership for clarity and technical depth.
- Created real-time asset tracking app in 24-hour hackathon, enabling \$33M savings; selected top 9 of 53 teams.

#### Leadership Experience

# Vice President (2025), Secretary (Fall 2024), Electronics Engineer (Stormwater Runoff Device, EPA Rainworks Project)

 $Nashville,\ TN$ 

Sept 2023 - Present

Engineers Without Borders USA - Vanderbilt University Chapter

- Designed 2-layer PCB (EasyEDA) with ESP8266 & sensors to decrease electronic space; debugged circuit and improved layout signal integrity.
- Optimized low power consumption from microcontroller (150 mA to 20 μA) using deep sleep mode every 15 seconds.
- Manage internal/external logistics and communicate to members via weekly emails & 8+ Instagram posts.

## Lab Proctor and Founding Member

Nashville, TN

ECE Tech Crew

Feb 2024 - Present

- Trained 9 students in Keysight tools for debugging circuits in senior design & research (oscilloscopes, multimeters).
- Drove membership from 7 to 30+ members by creating merchandise, flyers, signs, and posters while streamlining communication on Slack and email between students and ECE faculty.
- Chosen to present to the ECE External Advisory Board (10+ faculty) at Vanderbilt on behalf of the organization.

# Skills

Programming & Microcontrollers: C++ (Arduino), C (STM32 Nucleo-64), Python (Raspberry Pi), MATLAB, SystemVerilog, Assembly Hardware Simulation/Design: Eagle, Spice (LTSpice), Wolfram Mathematica, Altium, Intel Quartus, ModelSim, Fusion 360 Lab & Tools: Oscilloscope, Multimeter, Waveform Generator, Power Supply, SMD Soldering, Soldering Iron, PCB Prototyping