

ZEB WEILAND

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EDUCATION

The University of Texas at San Antonio

San Antonio, TX

May 2027

Bachelor of Science in Electrical Engineering– GPA: 3.82

- Honors College
- Member of UTSA EPICS
- Member of UTSA Lunabotics Team
- **Relevant Coursework:** Math in signals and systems, Electromagnetic Engineering, Logic Design, Network Theory, Electric Devices, Electric Circuits I, Microcomputer Systems I, Computer Programming, and Engineering Analysis I & II.

May 2024 - Aug 2025

Aug 2025 - Present

PROJECTS

Real-Time Voice Captioning and Translation System

Spring 2025

- Designed a real time voice and translating system using a PIC16F1829 **microcontroller** and **Python** speech recognition
- Developed a speech-to-text system in **Python** to take audio input to convert to text and translate to send formatted captions to an **LCD** display via PIC
- Implemented **serial communication (UART)** between **Python** and the PIC microcontroller to transmit processed text data reliably
- Performed system **debugging** and validation to reduce delay and ensure accurate real-time caption updates

Color Sorting Conveyor Belt System

Spring 2024

- Collaborated in a team to design and build an automatic color-sorting conveyor belt using **Arduino, stepper motors, and a color detector module**
- Troubleshoot and optimized **Arduino** code for reliable motor control and sensor accuracy, ensuring smooth system operation
- Applied **3D design** skills to create custom mechanical parts, integrating electronics and hardware into a functional prototype

ALS Robotic Arm

Spring 2025

- Worked with a group of 3 students to design and build a robotic arm lift for people with **ALS** for them to be able to lift their arms up on their own
- Using a **linear actuator** and a **mechanical scissor lifting design** built a device that can hold over **20 pounds**
- Applied **3D design** skills to create custom mechanical scissor lifting parts that were attached to the linear actuator

Battle Bot

Spring 2024

- Worked with a group of 3 other students to build a battle bot with a **robotic arm, a defensive shield, and a laser blaster**
- Getting inspiration from forklifts to be able to lift hundreds of pounds, I designed our robot to have a forklift-like arm to lift other bots
- Applied **3D design** skills to build robotic arms and the bots defensive shield all within the battle bot size restrictions.
- Battle Bot was powered by a **Raspberry-Pi** microcontroller which was coded in **Python** to be able to use a **Bluetooth remote control**

EXPERIENCE

Tutor at The University of Texas at San Antonio

2024-Present

Peer Educator, San Antonio TX

- Provided one-on-one **tutoring/mentorship** to over **100+** students in fundamentals of **STEM** courses.
- Helped students in courses like **Calculus, Physics, Chemistry, Programming, and Circuits** courses.
- Increased students test and overall course grades by an average of **20-30%** compared to students who did not attend tutoring.

Overnight Sanitation at HEB

2025-Present

TSST, San Antonio TX

- Performed overnight sanitation all HEB departments to meet food safety and health regulations
- Identified and reported maintenance or sanitation issues to supervisors
- Worked independently during overnight shifts to ensure store readiness for daily operations
- Demonstrated strong **time management** to meet overnight deadlines

SKILLS

- **Technical Skills:** C, C++, Python, MATLAB, Arduino, Multisim, CAD, Raspberry-pi, Assembly, SolidWorks, Pspice, HTML
- **Business Skills:** Technical Communication, Team Collaboration Skills, Project Management, Mentorship
- **Awards:** Freshman EPICS Semester Project Competition 1st Place, Microcomputer Systems Final Project 3rd Place, Dean's List