

Maxwell Vo

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Objective

An active leadership-driven college sophomore motivated to produce quality, in-depth, and meaningful work on a high-level project.

Education

Texas A&M University | College Station, Texas
B.S. in Electrical Engineering, GPA **3.1**

Aug. 2023 – May. 2027
Expected Graduation, May. 2027

Leadership and Activities

Design Intern

Sept. 2024 – Present

Society of Asian Scientists and Engineers (SASE)

College Station, TX

- Creating social media content for the organization's social media accounts, which contributes to outreach and member retention. Contributes to the growth of the social media, which includes over 100,000+ views and 200 followers on the Instagram account.
- Organized social events, fundraising, and worked concessions, bringing in over \$300 in my first semester.

Social Media Officer

Sept. 2024 – Present

Aggies Fighting Human Trafficking (AFHT)

College Station, TX

- Building a website for Organization as well as curated social media content. My work exposed over 1,000 fellow aggies to the organization, whether it be from the website or social media content I produced.

Project Lead

Sept. 2024 – Present

Engineers for a Sustainable World (ESW)

College Station, TX

- Designing and implementing a remote monitoring system for the environments of the greenhouses on campus. The analyzer will measure temperature, humidity, and air quality. Requires inter-team communication to optimize cost, size, and adaptability.

Skills

Programming: C++, Python

Communication: Proposal Writing and Review, Presentations, Cross-Team Collaboration

Hardware: FPGAs, Microcontrollers

Technical: Verilog Design Suite, AutoCAD, Microsoft Office, Google Suite

Relevant Coursework

Machine Learning, Electrical Circuit Theory, Program Design & Concepts, Technical Writing, Linear Algebra, Diff Equations

Projects & Research

Engineering Simulation Team Member

Spring 2024

Space Teams Research

College Station, TX

- Working on a platform that enables students to collaborate on space system and mission design, analysis, and operations.
- Modelling and simulating resources and physical properties required for space travel
 - Simulating Gas/Fluid Flow & Heat Transfer, implementing Power Systems using Python and C++

Cotton Field Detector

Fall 2024

TAMU Datathon

College Station, TX

- #1 in the TAMUIDs challenge, winning a prize of \$400.
- An AI-based tool to measure the area and mark perimeter of cotton fields within satellite imagery. RoboFlow was used to label cotton fields, and the USDA CroplandCROS web app to identify cotton fields. We then trained a YOLOv7 model with PyTorch and developed a straightforward Flask website as the front-end interface.

Door Alarm System

Fall 2024

SEC Ignite Challenge

College Station, TX

- Me and my team designed a circuit for an electronic security system with an activation and alarm method using a simple circuit and a laser mounted on the door that pointed to a sensor, the deliverables included a block level diagram, MultiSim simulation, and an 11-page report.