

# Jeremy Murray

[jermurray2@tamu.edu](mailto:jermurray2@tamu.edu)

(609)-575-8006

<https://tx.ag/jeremymurray>

## EDUCATION

Texas A&M University, College Station, Texas  
Bachelor of Science in Computer Science

May 2025  
GPA: 3.65

## ROBOTICS EXPERIENCE

### FIRST Tech Challenge Robotics, FTC 14020 - *Software Lead*

September 2018 - May 2021

- Led design and development of software for FTC 14020 making key decisions in the team's software capabilities and autonomous routines.
- Developed autonomous and driver-controlled functions for an evolving robot design and strategy including vision systems, odometry, motion profiling, driver telemetry and driving assists.
- Coordinated autonomous routines with the design team based on expectations of software and hardware capabilities.
- Adapted autonomous software during competition in order to work collaboratively with other robots in a competitive environment.
- Communicated with design and build teams to inform future design decisions around software limitations, as well as expand options available to other teams due to software capabilities.

## PROJECTS

### Maroon Engine - *Physics Team*

September 2022 - December 2022

- Worked with a team of 13 students to create a video game engine from scratch using C and C++, supporting a 2D side scrolling platformer.
- Prototyped a system for collision detection and resolution within the physics engine for 2D bounding boxes.

### Portfolio Website - *Developer*

April 202 - Present

- Developed and maintained portfolio website to display skills, experience, and history using HTML, CSS, and Javascript. Hosted using free service providers.

## WORK EXPERIENCE

### Texas A&M System Cybersecurity Operations Center - *Student Worker*

September 2022 - Present

- Cooperated with the center as part of the Defence Cyber Leadership Development Program with a team of student workers.
- Investigated detections of potentially malicious network activity across several Texas A&M System campuses using ticket system
- Utilized numerous analysis tools to give a detailed report to determine if network activity is low risk, or report to cybersecurity professionals at the center in the case of malicious activity

## SKILLS

**Software:** C, C++, C#, Java, Javascript, HTML, CSS, Python

**Computer Aided Design:** Autodesk Inventor, Onshape

**Languages:** Conversational level spanish

## AFFILIATED ORGANIZATIONS

Texas A&M Corps of Cadets

Texas A&M Naval ROTC

Texas A&M Defence Cyber Leadership  
Development Program

Texas A&M Corps Cyber Operations Special  
Unit