

Dominic Catania

Computer Engineering Student

Highly motivated undergraduate exemplifying strong leadership, problem-solving, and communication skills.



dom@catania.com



(682)582-5795



College Station



domcatania.net



github.com/DomC18

CLASSES

Engineering Lab I -
Computation

Principles of Statistics I &
II

Engineering Calculus III

Program Design &
Concepts

Discrete Structures in
Computing

TECH SKILLS

Python

R

SQL

Java

Django

React

Javascript

Microsoft Office

EDUCATION

B.S. Computer Engineering with University Honors Texas A&M University

08/2024 - 05/2028

College Station

Organizations/Activities

- Triangle Fraternity - Recruitment Chair
- Class Councils - Fish Co Counselor
- Aggie Data Science Club
- Altar Server/Eucharistic Minister

WORK EXPERIENCE

Shrimp Slinger Coco Shrimp LLC

06/2023 - 12/2023

Watauga, TX

Tasks

- Preparing & expediting food; lowered average prep time by 20%
- Conducting sales; increased monthly sales by 17%
- Motivating and collaborating with other employees

FEATURED PROJECTS

Red Light Green Light (04/2025)

- Set of scripts designed for the Spring 2025 Datathon held at Texas A&M University. Utilized Python Selenium library to scrape element data and make appropriate moves in the Squid Game "Red Light Green Light".

Vigil (07/2024 - 01/2025)

- Django web application; users set up configurations for their FRC robot and dynamically analyze match data using Plotly powered by Ollama AI which gives suggestions to the user on how to improve performance.

PathGen (10/2024 - 12/2024)

- React web application; users build straight and curved paths for VEXU robots; features event markers, constraint zones, and customizations for each robot.

FlowNote (04/2024 - 07/2024)

- Python desktop application designed to assist users in deconstructing and modularizing large-scale projects through a calendar-tree relationship using tkinter GUI.

2024 "Carson" Robot Program (01/2024 - 04/2024)

- Java robot program for the 2024 FRC game; distance interpolation, and locking to game targets using AprilTag IDs; autonomous routines with decision-making; auto-pickup and auto-score

ACHIEVEMENTS/AWARDS

Datathon Second Place (04/2025)

Secured second place in the Texas A&M Spring Datathon by developing an innovative web scraping data analysis project that demonstrated strong problem-solving skills and effective teamwork.

Reta & HJ Haynes '46 University Scholarship (06/2024)

Merit-based scholarship for top undergraduates at Texas A&M, funded by a philanthropic gift to support high-achieving students with strong academic and leadership backgrounds.

FIRST Robotics Championship - Team 4206 - World Semifinalists (04/2024)

Placed 3rd in the World after district, state, and world divisional competition through collaborating on complex robot designs, programming, competition strategy, and robot operation.