# Dominic Catania

# Honors Engineering Student

Highly motivated individual interested in computer engineering exemplifying strong leadership, problem-solving, and communication skills



dom@catania.com



(682)582-5795



College Station



domc18.github.io/Porty



github.com/DomC18

# **SOFT SKILLS**

Leadership Experience

Problem Solving

Adaptive Thinking

Active Listening

# **TECH SKILLS**



### **EDUCATION**

# **Honors General Engineering** Texas A&M University

08/2024 - 2/2025

College Station

- Organizations/Activities
- Triangle Fraternity Recruitment Chair
- Aggie Robotics Team WHOOP5
- Class Councils Fish Council
- 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 slingers

# 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 (05/2024 - 07/2024)

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

# **ACHIEVEMENTS/AWARDS**

#### Second Place at Datathon Lite (04/2025)

Secured second place in the Texas A&M Spring Datathon Lite 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 covering 50%+ of expenses 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, & robot operation

### Second Degree Black Belt Tae Kwon Do (08/2020)

7 year training in Taekwondo forms, sparring, weapons & techniques; national competition in each discipline; teaching students the Bo Staff weapon; mentoring & evaluating peers & younger students