# **Lucas Pavlosky**

Seabrook, TX 77586 8327954108 ljpavlosky@cougarnet.uh.edu

# **Objective**

Current Computer Science student interested in the fields of IT, Software Development and Cybersecurity. My strong problem-solving, analytical skills, excellent work ethic and an eagerness to learn and enhance professional skills can be well utilized.

# **SKILLS**

Java/C/C++/Python | Networking | Excellent communication skills
Windows and MacOS | Strong Problem solving-skills | Data Structures | ARM Architecture
PC Building | Sales Experience | Inventory Management
PowerShell Scripting

#### **EDUCATION**

University of Houston, Houston, TX
Major Computer Science/Mathematics
Estimated Graduation date: Dec 2025

# **WORK EXPERIENCE**

Fry's Electronics, Webster, TX

10/2018-07/2019

Sales Associate

- Commission based sales
- Focused on Electrical Components, PC Builds, Networking, Security Systems
- Experience with basic components like breadboards and analog signal systems

Cellular, Sales, League City, TX

08/2019-12/2019

Sales Associate

- Commission based Sales in a fast-paced environment
- Find Solutions for customers based on their needs

Maas' Nursery, Seabrook, TX

12/2019-08/2020

**Inventory Management** 

- Automated data entry with basic scripts and dynamic management of a proprietary inventory system.
- Inventory Management

# **ACCOMPLISHMENTS**

# TOP 12 IN M3 MOODY MATH CHALLENGE 2017

I joined up with four other students to accept this challenge for our school. It involved taking research data from real world problems and modeling the data, then proposing solutions to the problem(s) and modeling those as well. Our team placed within 6th-12th ranking (considered Semi-Finalist) out of 1,121 teams throughout the nation, just missing out on top awards. We still achieved a small scholarship, and the experience was just as useful. This was my first experience in the higher world of mathematics, and it gave me a direction to look at for my career.