Hunter Murphy

5897 Baynebridge Dr., Virginia Beach, Va, 23464 757-639-3683

huntermurphy 702@gmail.com

LinkedIn https://www.linkedin.com/in/hunter-murphy-539b00150

Mission Statement: To protect computer systems, networks, and online data.

EDUCATION

Old Dominion University, Norfolk, VA, School of Cybersecurity

Bachelor's of Science Degree May 2023

Major: Cybersecurity

GPA: 3.1

Tidewater Community College, Virginia Beach, Va

Associate of Applied Science (Cybersecurity) Degree Obtained May 2021

GPA: 3.29

Relevant Courses:

Cyber Strategy and Policy (CYSE 425W), Cybersecurity Ethics (PHIL 355E), WIN SYS Management and Security (CYSE 280), Cyber Law(CYSE 406), Digital Forensics (CYSE 407), Network Attack, Computer Crime (ITN 261) and Unix Development (ITN 171).

RELATED EXPERIENCE

Computer Club, Virginia Beach, Va

February 2020 - May 2020

- Fixed and diagnosed problems on 25 or more computers that were inoperable.
- Worked with 2 or more team members on building desktops and laptops.
- Provided students with a platform where they can share their knowledge on current trends in Information Technology.

Video Game Design Camp, Norfolk, Va

June 2016

- Designed an educational game for middle school students to learn more about adding, subtracting, dividing, and multiplying in math.
- Applied technical skills and ability to develop solutions based on the parameters for building the game by keeping them at a T (Teen) rating.
- Presented a video game presentation to the dean.

SKILLS

- Highly capable of analytical reasoning and applying logic to solutions.
- Highly organized with keen attention to detail.
- An ability to work together with a larger team.
- Experience in Windows, Linux, Excel, Solid works, 3ds max, Revit, and Unix
- Multitasking and time management.

AWARDS

- Student Service Award in 30 hours or more of giving back to low income communities such as giving food baskets and helping educate history to students.
- Four years on Dean's List
- High school Letterman for Football and Track and Field