# AIDAN SHARPE



102 Meadow Drive, Hightstown, NJ | (609) 738-5237 Personal Email: <u>amsharpe102@pm.me</u> LinkedIn: <u>https://www.linkedin.com/in/aidan-sharpe-b86955224/</u> GitHub: <u>https://github.com/Adog64/</u>



As an experienced leader in programming and electronics, I have developed practical skills in guiding a team to accomplish goals. I was first introduced to coding in the fifth grade, and I have enthusiastically expanded my knowledge to fluency in several of the most widely used programming languages. I have a creative and ambitious mindset, and I am always looking to learn something new.

# **ROWAN UNIVERSITY CLASS OF 2025**

- Major: Electrical and Computer Engineering
- John H. Martinson Honors College (Fall 2021 Present)
- GPA: 3.71
- Dean's List: Fall 2021, Spring 2022

# **ELECTRONICS SKILLS**

- Power and CAN data bus wiring for FIRST Robotics Competition robot
- Designed schematics and printed circuit boards
- Independently designed Arithmetic and Logic Units in Logisim and Minecraft

#### **COMPUTING & PROGRAMMING SKILLS**

- GNU/Linux: Debian-based distributions (9/10)
- Windows 7, 10, & 11 (8/10)
- Microsoft Office 2007 & 2021 (9/10)
- Python, C, & C# (8/10)
- C++ & Java (6/10)
- SDL2 and STB-Image Libraries for C (7/10)

# **AWARDS & DISTINCTIONS**

- Active and organized GitHub page
  - Programmed FIRST Robotics Competition robot in Java

• Built mobile apps using Xamarin framework

- PyGame & NumPy Python libraries (8/10)
- Eagle Scout with Bronze and Gold Palms (March 2020)
- Rowan IEEE Student Branch Electronics competition: Smart cities track winner (2022)
- Professional Engineer's Society of Mercer County Michael A. Valenti Memorial Scholarship (2021)
- Mercury 1089 Robotics Team Gracious Professionalism Memorial Scholarship (2021)
- National Honor Society & German National Honor Society (Inducted 2021)
- Rowan University Military Appreciation Scholarship (2021 Present)
- Rowan University Merit Scholarship (2021-Present)

# **EXTRACURRICULAR ACTIVITIES**

- FIRST Robotics Competition: Programming and Electronics Committee Leader (2017 2021)
- Active member of Rowan IEEE Student Branch (Fall 2021 Present)
- Rowan Intramural Flag Football (Fall 2022 Present)