AIDAN SHARPE

(609) 738-5237 ♦ Hightstown, NJ amsharpe102@pm.me \(\phi \) www.sharpe6.com

GROWTH DRIVEN ENGINEER

- 9 years of diverse programming & electronics experience
- Practical skills in leading myself and others to accomplish goals
- Active and highly motivated learner with a creative and ambitious mindset

EDUCATION - ROWAN UNIVERSITY

B.S. in Electrical and Computer Engineering Certificate in Cybersecurity Engineering

Expected May, 2025

GPA: 3.76

Martinson Honors College

Fall 2021 - Present

Dean's List

Fall 2021 – Present

Relevant Coursework: Circuit Design & Analysis, Computer Architecture, Embedded Systems, FPGA Programming Long-Term Engineering Project: Spaceport America Cup (formerly IREC) focusing on Avionics & Power Management

SKILLS

C, Python, C++, Verilog HDL, C#, Java, Bash, MatLab **Programming**

Electronics Circuit & PCB Design, Through-hole & Surface Mount Soldering

Server & IoT Microsoft Azure IoTHub, Docker, Podman, Secure shell remote server management

Embedded Systems Experience programming MSP430 and Arduino devices

Hardware Testing Examines circuits with Waveform Generators, Multimeters, & Oscilloscopes Robotics Autonomous and Manual Control Programming, Data & Power Cabling General Software Desktop & Server-based Linux, Windows, LaTeX, Microsoft & Google Office

Special Software Wireshark, SPICE, Git source control, Vim, VirtualBox, NixOS

Altium Designer, OnShape, KiCAD, FreeCAD **CAD Packages**

Soft Skills Professional Written & Verbal Communication, Leadership, Initiative

WORK EXPERIENCE

Technology Development Engineering Intern

May 2023 – August 2023

Inductotherm Corp.

Rancocas, NJ

- Improved reliability of customer systems by designing and automating remote configuration & diagnostic tools
- Enabled efficient deployments of remote systems by converting data publishing computers to a custon OS
- Improved operation of industrial test fixture by designing an application-specific PCBA to be shipped globally

Laser Fleet Sailing Coach Toms River Yacht Club

Jun 2020 – August 2022 Toms River, NJ

- Greatly advanced the abilities and confidence of beginner Laser sailors
- Orchestrated and presented lessons to boost the skills of students

AWARDS & DISTINCTIONS

• Eagle Scout with Bronze & Gold Palms			
• Smart City Innovation Track Winner at 24-hour rapid engineering competition	2022		
• Professional Engineering Society of Mercer County — Engineering Student Scholarship	2021		
• FIRST Robotics Competition Team Mercury: 1089 Gracious Professionalism Scholarship	2021		
• National Honor Society & German National Honor Society	2020		

EXTRA-CURRICULAR ACTIVITIES

• F	lowan IEEE	Student	Branch	Engineering	Workshop .	Leader
------------	------------	---------	--------	-------------	------------	--------

2021 - Present

• Rowan Habitat for Humanity

2023 - Present

• Rowan University Intramural Flag Football

2022 - 2023