# Carson Carmody

 $352-989-6208 \mid carson.carmody@yahoo.com \mid linkedin.com/in/carsoncarmody \mid carsoncarmody.com \mid linkedin.com/in/carsoncarmody.com \mid linkedin.com/in/carsoncarmody.co$ 

## EDUCATION

#### University of North Carolina at Charlotte

Charlotte, NC

Bachelor of Arts in Computer Science

Aug. 2023 - Dec. 2026

**Academic Distinctions** 

Chancellor's List: Fall '24, Spring '25 — Dean's List: Fall '23, Spring '24,

GPA: 3.88

#### EXPERIENCE

## Additive Manufacturing Engineering Intern

Jan. 2023 – June 2023

Ashley Furniture Industries

Advance, NC

- Developed three-dimensional models in SOLIDWORKS for maintenance, repair, and operations
- Maintained three-dimensional printers through loading, printing, and servicing
- Explored ways to engineer solutions to problems within computer-aided design software

## War Eagle Motorsports Club Member

Jan. 2022 – Jan. 2023

Mocksville, NC

 $Davie\ County\ High\ School$ 

- Collaborated with team members to construct a solar vehicle
- Assessed and troubleshot hardware problems with vehicle electronics
- Maintained upkeep of electronics and vehicle finishing
- Familiarized with tools and hardware

## Coding Interest Club Member

Aug. 2022 – Jan. 2023

Mocksville, NC

Davie County High School

- Collaborated with other students on Python projects
- Performed programming exercises within various online learning environments

#### PROJECTS

#### **Air Quality Monitor** | *Python*, *CircuitPython*

July 2023 – Aug. 2023

- $\bullet$  Soldered various sensors to monitor temperature, carbon dioxide, pressure, humidity, and particle count using a Raspberry Pi 4
- Built and optimized code in Python to function with the following sensors: SCD-41, BME688, PMSA003I
- Visualized terminal data using Adafruit IO
- Utilized Linux-based operating systems

## carsoncarmody.com | HTML, CSS, Bootstrap

June 2023 – July 2023

- Discovered front-end development using HTML and CSS
- Published and deployed code through Netlify
- Leveraged *Bootstrap* which enhances front-end design
- Formerly deployed on a Raspberry Pi 4 using PHP and NGINX

#### TECHNICAL SKILLS

Hands-on: Soldering

Languages: Java, Python, JavaScript, HTML, CSS, PHP

Frameworks: Bootstrap
Data & Analytics: SQL, SAS
Infrastructure: NGINX

Developer Tools: Visual Studio Code, PyCharm

Operating Systems: Ubuntu, Raspberry Pi OS Lite, Windows

Computer-Aided Design Software: SOLIDWORKS, Autodesk Inventor