

JACK HAUGER

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EDUCATION

Master of Computer Science, University of Virginia Expected January 2026-December 2026
Areas of Focus: Signal Processing, Environmental Modeling, Machine Learning

Bachelor of Arts in Computer Science, University of Virginia, GPA: 3.7/4.0 August 2023-December 2025
Relevant Coursework: Data Structures and Algorithms, Operating Systems, Linear Algebra, Software Development, Advanced Calculus, AI Policy, Geographic Information Systems

EXPERIENCE

Computer Science Research Fellow May-August 2025
UVA Decarbonization Academy *Charlottesville, VA*

- Programmed a local AI platform that provides users up to a 10x reduction in AI carbon emissions
- Determined that over 3000 metric tons of UVA's total carbon emissions come from research computing
- Curated actionable recommendations for server centralization and cooling in UVA's data centers
- Presented findings to both local and state level stakeholders in the data centers and energy sectors

Software Engineering Intern II May-August 2023 & May-August 2024
US Naval Research Base Dahlgren *King George, VA*

- Implemented a data compression system that increased compression speed on edge platforms by 30%
- Programmed a GUI that allowed sailors to modify on-ship radar system configuration without engineer oversight
- Developed an internal network tester for a RAID system minimizing packet loss and throttling
- Collaborated with contractors to increase hardware specification quality assurance and assembly rate

SKILLS

Programming Languages	Python, Java, C, SQL, Bash
Libraries & Methodologies	Django, PyQt, Pandas, Ollama, Agile, Scrum
Technologies	Git, Docker, Linux, Intel QAT, RAID, ArcGIS Pro

PROJECTS

Local AI Platform Built an intuitive user interface with PyQt that allows users to download, chat with, and manage different AI models using Ollama's API. The application tracks how much carbon and water are saved by using a local LLM instead of a larger remote one.

Internal Network Tester Developed an internal network tester for a switch-enabled RAID. This eliminated lengthy manual testing by leveraging multithreading, and improved redundancy while minimizing data loss.

Equipment Rental Web App Built a sports equipment rental web application using Django, and managed used data with SQL. The app provided a familiar experience to popular online shopping sites with features like a search bar, filters, and reviews.

LEADERSHIP

Lead Programmer Spearheaded software development on the Decarbonization Academy's Sustainable IT and Computing team. Provided technical expertise in large-scale data storage, carbon-responsive computing, and hardware cooling configurations.

Scrum Master Led a team of 5 developers in weekly check-ins and sprint planning sessions. Wrote technical progress reports and researched best practices for implementing new features in equipment rental web app.