

Sarah Haddix, UNC B.S. Computer Science & Math 2026

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Experience

Engineering Intern | Owl Cyber Defense

June 2025 – August 2025

- Work in Java to augment chat support for Owl products, which involves processing streaming XML data and integrating with existing Apache NiFi dataflows

Project Intern | Axai Tech

June 2024

- Leveraged deep learning techniques to produce new insights in the field of minimally invasive cancer treatment, working on-site in Cape Town, South Africa
- Engineered multiple deep learning models including an LSTM using PyTorch and a transformer model using HuggingFace libraries in order to classify and generate proteins according to project guidelines

Software Engineer for AI Training Data | Scale AI

May 2024 – present

- Contribute to sets of coding-related AI training data in mainly Java, Python, and Swift used to finetune modern LLMs

Undergraduate Research Assistant | UNC-CH

April 2024 – present

- Engaged in research with UNC Computer Science Department Chair Dr. James H. Anderson's Real-Time Systems Research Group, focusing on real-time operating systems, AI, and GPU scheduling
- Recently co-authored a real-time robotics paper accepted at ICRA25 where my contributions included developing software to demonstrate the efficacy of a computer vision model in a realistic simulation using Python and C++, leveraging Linux and ROS

Front-End Developer | Carolina App Team

Jan 2024 – Jan 2025

- Created several small apps to learn Swift and SwiftUI as a member of App Team Carolina's iOS development academy, which accepted only 30 out of 150 applicants
- Awarded "Best Functionality" of 30 projects demoed for a fully functional recreation of the Shazam app using ShazamKit API

Intern | Lenovo

May 2021 – June 2021

- Collaborated with a team of three other interns to compile and present research on emerging technologies (NFTs, cryptocurrencies) to a Lenovo executive

Education

University of North Carolina at Chapel Hill

Expected Graduation: May 2026

- **Majors:** Bachelor of Science in Computer Science, Bachelor of Science in Mathematics
- **Related Coursework:** Optimization with Applications in Machine Learning, Calculus III, Linear Algebra, Differential Equations, Real Analysis, Discrete Math, CS: Analysis of Data Structures, CS: System Programming Fundamentals I&II, CS: Computer Organization, CS: Operating Systems
- **Honors:** Honors Carolina – Highly competitive academic program admitting 10% of each incoming class, Dean's List Fall 2022, Spring 2023, Fall 2023, Spring 2024, Fall 2024, Spring 2025
- **Major GPA:** 3.90, **Overall GPA:** 3.79

Skills

Programming Languages: C/C++, Python, Java, Swift

Technologies and Tools: Git/GitHub, Linux, Docker, ROS, Pytorch, CMake, SwiftUI, Vim, Microsoft Office Suite

Community Involvement

Member | AI Club

Sept 2023 – Present

- Developing a computer vision model for real-time wildfire detection, optimized with TensorRT and deployed on a Jetson-powered drone. Implementing a novel messaging protocol to stream live fire detection data from the drone's camera to a remote server.

Co-President | Association for Women in Mathematics UNC-Chapel Hill Chapter

Sept 2022 – Present

- Organize and publicize events such as study nights, alumni/faculty panels, and social events

Member | TOPICS (Talking Over Papers in Computer Science)

Sept 2022 – Present

- Maintain club website and attend weekly meetings to discuss cs academic papers with other women in the UNC CS dept.