Jordan Weinstein

iweins@unc.edu • (646) 632 - 7850 • www.linkedin.com/in/jordan-weinstein-aa50661ab • https://github.com/Jordweinstein

EDUCATION

The University of North Carolina at Chapel Hill

May 2026

Computer Science, B.S., Mathematics, B.A. (Neuroscience minor) | GPA: 3.86

Relevant Courses: Analysis of Data Structures, Multivariable Calculus, Introduction to Probability, Systems Fundamentals, Foundations of Programming

Wake Forest University

Aug 2022 - May 2023

Computer Science, B.S., Mathematics, B.A. | GPA: 4.0

Relevant Courses: Fundamentals of Computer Science, Calculus II, Discrete Mathematics

TECHNICAL SKILLS

Programming Languages: Python, Java, C, JavaScript, SwiftUI, HTML/CSS **Skills and Frameworks:** React.js, Next.js, PostgreSQL, Linux/Unix, SQLAlchemy

PROFESSIONAL EXPERIENCE

Full-Stack Software Engineering Intern | Fidelity Investments | Durham, NC

Summer 2024

• Incoming summer intern on the full-stack development team.

Backend Developer | CS + Social Good | Chapel Hill, NC

Sept 2023 - Present

- Develop the backend for a local non-profit website using SQLAlchemy, FastAPI, and HTTP requests.
- Responsible for database schema design and modeling by communicating with the frontend team.
- Accepted to a course in full stack development (HTML/CSS, JS, Next.js) on the Education Team (Fall 2023).

Teaching Assistant | Girls Who Code | Chapel Hill, NC

Sept 2023 - Present

- Mentor 20+ students in advanced python and object oriented programming to foster a welcoming environment for females to break into the tech industry.
- Boosted GWC membership by actively communicating with administration from 4 local schools to increase presence, ultimately recruiting 15+ new students as Community Outreach Coordinator (Fall 2023).

Student Cybersecurity Fellow | CI Compass (NSF) | Remote

Spring 2024

- Accepted for a selective NSF fellowship to develop technical/research skills (*Python*, *Cloud Computing*, *AI/ML*, etc.) to prepare to contribute to real-world cyberinfrastructure challenges for Major Facilities.
- Conduct research in a group of fellows on the JOIDES/IODP National Science Foundation major facility's mission and data storage processes.

PROJECTS

DyslexiQuiz | HackNC Best UI/UX Design Winner

October 2023

- Awarded best UI/UX hack out of over 80 submissions by HackNC, the largest hackathon in the south east.
- Researched best dyslexic learning practice for an efficient user interface (i.e. custom fonts, text-to-speech).
- Created a frontend iOS application (Swift) to improve dyslexic learning in under 7 hours.

React Portfolio | Personal Project

January 2023

- Created a dynamic web application to showcase skills and projects using *React.js* and *CSS*.
- Employed Supabase APIs/database functionalities to manage form submissions and facilitate seamless communication with the backend. Deployed using *git/github pages*.

LEADERSHIP EXPERIENCE

Diversity, Equity, and Inclusion Chair | Kappa Theta Pi | UNC-Chapel Hill

September 2024 - Present

• Organize/lead DEI workshops and direct club involvement in school-wide DEI events (i.e. Women in Tech Week) for an organization of over 40 people.

Student Leadership Program | Accenture | Remote

Spring 2024

- 1 of 100/3,000 applicants selected for the Women in Tech track to engage in professional/technological development under mentorship of Accenture leadership.
- Attended the Accenture leadership summit at the Atlanta Innovation Hub to showcase skills, gain exposure to the technology consulting world, and connect with other student leaders.