

Jordan Weinstein

jweins@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

Chapel Hill, NC

Computer Science, B.S., Mathematics, B.A. (Neuroscience Minor) GPA: 3.78

Aug 2023 - May 2026

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

Wake Forest University

Winston-Salem, NC

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

Aug 2022 - May 2023

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

TECHNICAL SKILLS

Programming Languages: Java (Advanced), Swift (Intermediate), HTML/CSS (Intermediate), Javascript (Beginner), C (Beginner)

Skills and Frameworks: React.js (Intermediate), Supabase (Beginner), Linux/Unix (Intermediate)

PROJECTS

DyslexiQuiz | HackNC Best UI/UX Design Winner

October 2023

- Researched best practice for dyslexic learning to implement efficient user interface (I.E. custom fonts, text-to-speech)
- Created an iOS application to teach children with dyslexia reading, spelling, and comprehension using Swift.
- Awarded best UI/UX hack out of over 80 submissions by HackNC, the largest hackathon in the south east.

React Portfolio | Personal Project

May 2021

- Created a web application to showcase skills and projects using React.js and CSS.
- Implemented backend for contact form using supabase and deployed using git/github pages.

WORK EXPERIENCE

Full-Stack Developer | CS + Social Good | Chapel Hill, NC

Sept 2023 - Present

- Incoming COMPASS project team member as a developer for a website campaigning for domestic abuse survivors.
- Attended weekly lessons 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

- Supports ~20 students every week in classes learning python and other coding concepts to foster a welcoming environment for females to break into the tech industry.
- Actively communicated with 4 local schools and organizations to promote Girls Who Code and increase its presence, redesigning the GWC website using wordpress as Community Outreach Coordinator (Fall 2023).

Student Cybersecurity Fellow | CI Compass (NSF) | Remote

Spring 2024

- Accepted into selective NSF-funded fellowship to develop technical and research skills (Python, Cloud Computing, AI/ML, etc.) to prepare to contribute to real-world cyberinfrastructure challenges for Major Facilities.

LEADERSHIP EXPERIENCE

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

Jan 2024 - Present

- One of 12 members out of 100+ potential members accepted into the pre-professional technology fraternity.
- Organize and lead DEI-related activities and events for an organization of over 40 people.

Student Leadership Program | Accenture | Remote

Spring 2024

- 1 of 100/3,000 applicants selected for Women in Tech track to engage in professional/technological development under mentorship of Accenture leadership. Invited to leadership summit in April and interview for 2025 positions.