CE'NIYAH R. ELLISON

cre24@unc.edu | 336-615-4207 | LinkedIn: cre24 | GitHub: cre24 | Greensboro, NC

EDUCATION

University of North Carolina at Chapel Hill – Chapel Hill, NC

May 2024

B.S. in Information Science and Computer Science, Minor in Entrepreneurship, GPA: 3.7

Honors & Awards: Dean's List, Honors Carolina, Renwick Scholar (awarded to students with GPA over 3.2), Carolina Covenant Scholar (full scholarship to UNC), Code2040 Fellow, Netflix x Formation Fellow

SKILLS & CERTIFICATIONS

- Technical: AngularJS, C, CSS, HTML, Java, Microsoft Suite, Python, React, SQL, TypeScript
- Certifications: CodePath course alum in Intermediate Software Engineering & Intro to Cybersecurity

WORK EXPERIENCE

Edlvft – Remote

August 2023 – Present

Associate Program Manager

- Provide mentorship, CS support, and Technical Interview Prep (TIP) training for 200+ students
- Create 6-8 coding assignment questions weekly in Python and Java for Beginner TIP
- Troubleshoot issues with Discord and respond to student inquiries

Asana – San Francisco, CA

May 2023 – August 2023

- Software Engineering Intern
 - Designed an options pane using Typescript React and CSS for Gantt view that allows users to access features
 - Added licensing in Gantt for an enterprise feature called critical path using Scala and Typescript React
 - Engineered weekend stripes to display tasks a different color when it falls on the weekend utilizing Typescript React and **CSS**

Edlyft – Remote

February 2023 – April 2023

Startup Development Intern

- Developed a user-friendly application with React, displaying the session calendar in the user's time zone
- Conducted data analysis on 250+ responses to qualitative and quantitative surveys to improve the Intern Development
- Supported 100+ students in the TechX program and increased retention of Edlyft Services

Wells Fargo – Charlotte, NC

June 2022 - August 2022

Software Developer Intern

- Developed an audit screen using AngularJS, empowering traders to determine future bonds buying and selling strategies
- Created a data processing pipeline with Mongo DB, filtering 30+ data based on unique IDs, providing traders the timeline clarity on bond transactions

UNC Computer Science Department – Chapel Hill, NC

August 2021 – May 2022

Instructional Assistant

- Hosted weekly office hours for 100+ students learning HTML, CSS, and Bootstrap
- Ensured comprehension of the material for 20 assigned students

UNC IT Service Help Desk – Chapel Hill, NC

May 2021 – December 2022

Lead Student Assistant

- Managed and coached 15 student workers, providing them with stellar customer service and technical knowledge, resulting in improved support for 18,000+ students
- Maintained a log of 1,000+ laptops to ensure products were in pristine condition and available

PROJECTS

Digital Positivity Journal | Github

November 2022

Created a website using HTML, CSS, and JavaScript, allowing users to create messages about their emotions and providing trend-based suggestions

Akari

Created an application representing the single-player logic puzzle game Akari using Java, JavaFX UI library, and the MVC design pattern

LEADERSHIP & AFFILIATIONS

Pearl Hacks | *Director of Sponsorship Programming* | Chapel Hill, NC

April 2023 – Present

Rewriting the Code | *Community Member* | Remote

March 2023 – Present

ColorStack | Community Member | Remote

November 2022 – Present

Computer Science Department | Diversity, Equity, and Inclusion Ambassador | Chapel Hill, NC Black in Technology | Executive Assistant | Chapel Hill, NC

August 2022 – Present August 2022 – May 2023

Edlyft | *Community Member* | Remote

January 2022 - Present

May 2021 - Present

Kamikazi Dance Group | Hip Hop Performer | Chapel Hill, NC

CodePath | *Community Member* | Remote

August 2020 - Present