

# CE'NIYAH R. ELLISON

[cre24@unc.edu](mailto:cre24@unc.edu) | 336-615-4207 | LinkedIn: cre24 | GitHub: cre24

## 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*

## SKILLS

- Technical: AngularJS, C, CSS, HTML, Java, Microsoft Suite, Python, React, SQL
- Certifications: CodePath course alum in Intro to Software Engineering & Intro to Cybersecurity
- Interests: Cybersecurity, Human-Computer Interaction, Software Engineering, Spanish, Web Design

## WORK EXPERIENCE

**Asana** – San Francisco, CA

May 2023

*Incoming Software Engineering Intern*

**Edlyft** – Remote

February 2023 – Present

*Startup Development Intern*

- Support 100+ students in the TechX program and increased retention of Edlyft Services
- Utilize React to display the session calendar in the user's time zone
- Conduct data analysis on 250+ responses to qualitative and quantitative surveys to improve the Intern Development Program

**Wells Fargo** – Charlotte, NC

June 2022 – August 2022

*Software Developer Intern*

- Developed an audit screen for Traders using AngularJS to determine what future bonds to buy and sell
- Filtered 30+ data coming in through Mongo DB based on id to show traders when the bonds were bought and sold

**UNC IT Service Help Desk** – Chapel Hill, NC

May 2021 – December 2022

*Lead Student Assistant*

- Managed and coached 15 student workers on providing stellar customer service and increasing technical knowledge to better serve 18,000+ students
- Redesigned the walk-in service space to be more inviting for students in need of IT services
- Maintained a log of 1,000+ laptops to ensure products were in pristine condition and available

**UNC Computer Science Department** – Chapel Hill, NC

August 2021 – May 2022

*Instructional Assistant*

- Hosted office hours during the week for 100+ students learning HTML, CSS, and Bootstrap
- Ensured 20 students assigned to me were understanding and following the material

## PROJECTS

**Digital Positivity Journal**

November 2022

<https://github.com/comp426-2022-fall/a99-group01>

- Created a website that allows the user to create messages about how they are feeling and provide suggestions based on trends using HTML, CSS, and JavaScript

**Akari**

May 2022

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

## LEADERSHIP ACTIVITIES

- **Student Planning Committee**, January 2023 – Present, selected to plan events for the Board of Visitors
- **Diversity, Equity, and Inclusion Ambassador**, August 2022 – Present, chosen to serve as a resource and community builder for peers with underrepresented and historically excluded identities
- **Executive Assistant for Black in Technology**, August 2022 – Present, elected to contribute to event planning for black students interested in technology
- **Dean's List** – Spring 2022 – Fall 2022, awarded to students who achieved at least a 3.5 GPA for the semester
- **Secretary for Kamikazi** – August 2021 – January 2022, organized meetings, and reserved rehearsal space for the Kamikazi hip-hop dance team
- **Renwick Award Recipient** – January 2021 – Present, awarded to minorities that achieve a 3.2 GPA
- **Carolina Covenant Scholar** – June 2020 – Present, full four-year scholarship for low-income students
- **Honors Carolina** – June 2020 – Present, highly competitive, four-year academic program enrolling 10% of each class