

Hannah Khamvanthong

Burlington, NC | 336-675-4485 | hannahkhamvanthong@gmail.com | [LinkedIn](#)

EDUCATION

North Carolina Agricultural and Technical State University,

Greensboro, NC

B.S. in Computer Science, GPA: 3.60

Dec 2024

HONORS: Chancellor's List, 2021, Dean's List, Summer 2022 & 2023

Relevant Coursework: Intro to Programming, Data Structures, Program Design, Database Design

PROFESSIONAL EXPERIENCE

Headstarter AI

Software Engineering Fellow

July 2024 – present

- I am working on weekly projects.
- I did a mock interview and got constructive feedback.
- I am collaborating with a team on a final project.

Capital One

Program Participant - Tech Mini Mester

July 2023 – Aug 2023

- I participated in a 5-day immersive experience out of the 60 students to enhance technical skills, soft skills, and receive mentorship.
- I built a CLI-Based Coding Project in 24 hours and presented in front of Capital One leadership.
- I participated in a progressive learning experience that involved workshops around Node, NPM, JavaScript and more.
- I connected with 8+ Capital One Leadership members to hear about the diversity in technology and key tips on how to break into the space.

Aggies for Engineering and Community Enrichment

Current Member

Sep 2021 – present

- I participated in 2 or more events hosted by this organization.
- I connected with 5+ executives and members from this organization about robotics and coding.

Executive Intern

Sep 2023 – Dec 2023

- I obtained an internship for 2 executive positions, secretary, and membership chair.

Association for Computing Machinery

Member

Feb 2022 – present

- I am involved in this organization and the gaming special interest group.
- I attempted to create an adventure, platform game in a team for the game jam.
- I gained mentorship from a mentee through the ACM STARS program.
- I connected with 7+ executives and members about technology, computer science, and more.

SKILLS

- Python, Visual Basic, C#, Java, C++, SQL, JavaScript, HTML/CSS
- Research, Perseverance, Observation, Problem Solving, Collaboration
- Linux, Git/GitHub, Matplotlib, Numpy, Pandas, Scikit-image
- Visual and Written Communication
- Microsoft Office
- Data Structures, Data Analysis, Structured Data, Semi/Unstructured Data

LICENSES & CERTIFICATIONS

MTA: Introduction to Programming Using Python | ACT Work Keys NCRC Gold | Understanding and Supporting Asian Employees

VOLUNTEER EXPERIENCE

Civic Influencers, Civic Influencer (June 2022 – Dec 2022)

- I participated in 3 programs throughout the summer.
- I created a Twitter post about disability awareness.
- I volunteered as a text banker to convince college students in 5 American states to vote.