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

Sep 2021 – present Current Member

- 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. Sep 2023 – Dec 2023 Executive Intern

• 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.