ANNABEL TU

annabeltu9@gmail.com | (919)-671-9428 | www.linkedin.com/in/annabel-tu

An adaptable computer science and data science student with a robust mathematical foundation, fueled by a passion for entrepreneurship and artificial intelligence, seeking to leverage these talents to cultivate expertise in the field.

EDUCATION:

University of North Carolina at Chapel Hill

B.S. Computer Science and B.A. Data Science

Minor: Entrepreneurship

Clubs: Computer Science Social Good, Women in Computer Science, Delight Ministries

Wake Technical Community College

August 2021 - May 2023

Expected Graduation: December 2026

Obtained Associate in Science Degree

Wake Early College of Health and Sciences

August 2019 - May 2023

Obtained High School Diploma

COURSES: Calculus 1-3, Discrete Mathematics, Data Structures and Algorithms, Foundations of Statistics and Data Science, Public Speaking

CODING LANGUAGES: Java/Java Script, Python, HTML/CSS

EXPERIENCE:

Live Oak Bank | A/V Intern | Wilmington, NC

May 2024 - Present

- Provide comprehensive support for conference room technology across 5 buildings, assisting over 1,000 employees with iPads, Cisco Room Navigators, Cisco Room Boards, and Cisco Room Bars
- Gain expertise in networking, including VLANs, cable management, and Cisco ThousandEyes
- Reimage PCs to optimize Zoom conference room functionality

UNC Hussman Journalism | Computer Support Analyst | Chapel Hill, NC August 2023 - May 2024

• Assist over 100 staff members in over 20 classrooms with classroom technology support, new computer set up, and Mac and PC troubleshooting

Accenture | Student Leadership Program: Women in Technology | Remote January 2024 - May 2024

- Established relationships with Accenture professionals to help gain exposure in the professional world, while growing networking, interviewing, problem-solving, and leadership skills
- Selected as one of the top 3% of applicants to engage in growing professional development skills

Girls Who Code

Self-Paced Program | Remote

July 2023 - August 2023

- Learned and applied Python knowledge to program multiple projects focusing on Cybersecurity and Data Science
- Engaged with industry mentors to deepen understanding of computing resources within the engineering sector

Summer Immersion Program | Remote

June 2022 - July 2022

- Collaborated and connected with peers, mentors, and advisors enhance coding comprehension
- Learned and applied JavaScript, CSS, and HTML knowledge to program multiple projects

VOLUNTEER WORK:

New Hope Baptist Church | Sound Coordinator | Raleigh, NC

April 2022 - August 2023

- Coordinated sound for weekly worship services to aid over 100 viewers in-person and virtually through live streaming
- Assisted individuals with hearing impairments by optimizing auditory capabilities with individualized listening devices

AWARDS:

Live Oak Bank: The Muscle Award - June 2024 New Hope Baptist Church Scholarship - 2023 | 2024 WRAL Extra Effort Award - May 2023

Vietnamese Association Charlotte Scholarship - 2023