

Christopher Tong

4110 Cloverhurst Drive, Unit 103 • Raleigh, NC 27607
catong@ncsu.edu • (980)-297-3961

Objective

Seeking an internship in Computer Science beginning Fall 2021 where I can contribute my programming and critical thinking skill to develop better products for your company.

Education

North Carolina State University, Raleigh, NC

B.S. Computer Science

Expected May 2022

Minor in Cognitive Science

GPA: 3.707 / 4.0

Relevant Courses

- | | | |
|------------------------|---------------------|------------------------|
| - Data Structures | - Computer Networks | - Computer Security |
| - Software Engineering | - Operating Systems | - Intro to AI |
| - C/Software Tools | - Assembly Language | - Programming Concepts |

Technical Skills

Java, C, C++, JavaScript, C#, Python, Visual Basic, Web Development, Microsoft Office, GitHub and Experience with Linux/Unix Systems and Software Development Processes

Experience

NCSU Software Engineering Team Project (Fall 2020)

- Designed, implemented, and tested features for a healthcare application
- Incorporated Agile methodology to develop features through test driven iterations
- Organized our project using processes like GitHub, GitHub issues, branching and pull requests, and GitHub projects
- Collaborated with my team by participating in team meetings and pair programming

Code Ninjas Concord (2018 – 2020)

- Taught Scratch and JavaScript to children age 7-14
- Orchestrated camps on JavaScript and Cyber-Security
- Created a *Capture the Flag* website used at the 2018 and 2019 InfraGard CyberCamps held at Microsoft Charlotte Campus

Honors and Activities

- | | |
|---|-----------------------------------|
| - Undergraduate Track in Security | (Expected May 2022) |
| - NC State Club Lacrosse | (2018 – present) |
| - Truist Cyber Innovation Scholarship Recipient | (2020) |
| - Dean's List | (Fall '18-Spring '19, Spring '20) |