Raleigh, NC | 919-492-6424 | https://bit.ly/3WNNR1J

## **EDUCATION**

North Carolina State University, Raleigh

Bachelor of Computer Science (Cybersecurity focus), anticipated May 2025 GPA: 3.9/4.0 Minor in Mathematics

Courses: Computer Networks (M.S. level), Data Structures & Algorithms, Computer Security, Combinatorics

# **SKILLS**

Languages: C/C++, Java, x86 Assembly, Python, Javascript, Ruby, SQL, BASH

Databases: MySQL

Frameworks: Rails, JUnit, Node.js, NginX Operating Systems: Ubuntu/Debian Linux, Windows IDEs: IntelliJ, Clion, Eclipse, VSCode

Misc. Adobe Photoshop & Premiere Pro, Microsoft Word, Excel, & PowerPoint

### **PROJECTS**

See https://bit.ly/3WNNR1J or scan the QR code below for a full, comprehensive list.

#### WORK EXPERIENCE

**IT Intern:** (2018-2020) I worked as an intern in the IT department of Capital Automotive Group where my duties included imaging new computers, upgrading old systems and preparing obsolete systems for disposal.

**Team Lead:** (2021-2023) I worked as a team lead at Your Pie Pizza where I led other team members in a fast-paced environment, and sometimes handled logistical issues like inventory and delivery when a manager was unavailable.

## **EXTRACURRICULAR**

**Linux:** My personal computer running Ubuntu has made me quite comfortable with the Linux filesystem, BASH, Unix commands, etc. I also like to tinker with a Raspberry Pi running Raspbian Lite.

**Hackathon:** Attended NC State's IBM Quantum Hub Hackathon to learn more about quantum computing.

**AI:** Created software utilizing a web crawler and AI voice model to read online stories aloud in a variety of cloned voices (celebrities, friends, myself, etc.).

**Tennis:** NC State club tennis member, attended many fundraising/volunteer events.

