

ADAM NGUYEN

CONTACT INFO:

Phone Number: (336)-927-6225

Email: adam2000@ad.unc.edu

Address: 289 Meadowview
Lane, North Wilkesboro, North
Carolina, 28659

SKILLS

Expert level of proficiency in the following skills:

- Web Development (HTML, CSS, JavaScript, JQuery)
- Full Stack Application Development (REST APIs, MongoDB, Express.js, React, knowledge of accessibility guidelines)
- Version Control (Git)
- Security Concepts (XSS, buffer overflow, encryption algorithms)

Intermediate level of proficiency in the following skills:

- Software Development Workflow (Agile Scrum)
- Angular Framework
- CSS Preprocessors (SASS)
- Microsoft Azure
- C, Java, Python, and TypeScript

EDUCATION

University of North Carolina-Chapel Hill, Class of 2022

B.S. in Computer Science, minor in Mathematics

- GPA: **3.529**
- Dean's List: Fall 2018, Spring 2019, Fall 2021

North Wilkes High School Hays, NC

Valedictorian, Class of 2018

EMPLOYMENT EXPERIENCE

Software Engineering Intern

AvidXChange | Summer 2021

- Captured and mapped data points visually using Angular Framework and the d3.js data visualization tool for a growing company making its multi-million dollar IPO.
- Gained experience with Agile Scrum methodology, Azure, and CSS Preprocessors across 8 weeks.
- Teamed up with a PO (product owner) to encapsulate, plan, and present story points for the Agile team.

Website Editor Intern

Lung Cancer Initiative | Spring 2021

- Formatted all text across 200 pages to LCI-branded color schemes and modified outdated content by editing HTML, CSS, and JavaScript source code.
- Made website UX more accessible by prioritizing text readability with 16-pixel font and responsive CSS breakpoints

HOBBIES AND INTERESTS

I love to stay motivated and active. I recently ran the 2021 City of Oaks Marathon in Raleigh, North Carolina. I have also played intramural basketball, football, soccer, and ultimate frisbee at UNC. These sports teach a great deal about responsibility, teamwork, and the importance of being caring and empathetic to your peers. Aside from sports, I love to read and I love to code. There are so many new technologies that I can't help but feel excited. That's why I am taking a software engineering course for my final semester and meeting with a client to design and deploy software. Here's a link to follow my team's progress: <https://tarheels.live/comp523team/>