Benjamin Lewis

1322 Climbing Rose Turn Cary, NC 27518

BenjaminSL2000@gmail.com (919) 909-8267

Personal Profile

Passionate about programming, I have learned several languages, which I practice through doing projects and building websites. I am acutely aware when a process could be improved and am committed to finding a solution. I am interested in full stack development and machine learning.

Education

North Carolina State University, Raleigh, NC

May 2022

B.S. in Computer Science, Minor in Mathematics GPA: 3.6/4.0

Relevant Coursework

Introducing to Computing - MatLab, Intro to Computing – Java, Intro to Computing Environments, Software Development Fundamentals, Data Structures and Algorithms, C and Software Tools, and finally Automata, Grammars, and Computability

Work Experience

MatLab Teachers Assistant - NC State University, Raleigh, NC

Aug 2020-Present

- Taught Lab section to help students better understand material
- Held office hours for guiding students towards finding homework solutions
- Grade students' coursework

Maintenance - Colonial Baptist Church, Cary, NC

May 2021-Aug2021

- Worked on electrical systems
- Repaired various machines and building damages

Skills

Technical: Trained in SolidWorks; Comfortable with MatLab, Java, python, C, and PHP; Proficient with JavaScript, HTML, and CSS. Knows Jquery and React

Interpersonal: Focused on finishing tasks before deadlines; Able to articulate and convey confusing concepts; Ensures that given instructions are understood clearly.

Honors & Activities

Relevant Projects

- lewibs.com Personal website showcasing my projects and skills
- https://github.com/lewibs source code for projects

NCSU FEDD project (First Year Engineering Design Day)

Fall 2019

- Practiced the engineering design process, including research, development, and testing
- Spearheaded the team's design and production, ultimately building the final device
- Earned 1st place in assigned project