Cameron B. Lohman

Cell: (757) 567-8816 surfercbl13@gmail.com

Soon to be Computer Science graduate from Virginia Commonwealth University with numerous classroom hours in computer programing and engineering courses. Seeking a position where I can learn and grow from experienced team members while drawing on previous project experience.

Education

B.S. of Computer Science

Virginia Commonwealth University, Richmond, VA

Exp. Graduation December 2024

Relevant Course Work

- Operating Systems
- Data Structure and Object Programming
- Computer Systems
- · Software Engineering

- Discrete Structures
- Linear Algebra
- Theory of Computation
- Databases

Skills

- Languages: JAVA, Python, C/C++/C#, LC3-Assembly, JavaScript/Typescript, HTML/CSS, SQL
- Operating Systems: Microsoft Windows, Mac OS, Linux, Unix
- Frameworks: React, Node.js, Angular
- Tools: MATLAB, SOLIDWORKS, TensorFlow, OpenAI
- Certificates: Learning Linux Command Line

Projects

Developing a Chatbot

- Designing and training a Chatbot for a medical deinstallation companies' website
- This Chatbot helps increase the response time to user questions
- Used: Python, Flask, Express.js

Developed multiple JAVA Programs

- Developed a Program to convert between different forms of numbers
- Created an algorithm using JAVA languages to allow users to search a database for a person
- Developed a program to translate an English phrase to a foreign language
- Used: JAVA

Developed a simple weather-scraper with react

- Developed a react app to pull weather info for a given location.
- This app was created using chakra and react.
- The app will eventually give coastal wave information
- Used: JavaScript/Typescript, Python

Developed a Portfolio

- Developed a portfolio using html, CSS, and JavaScript
- The portfolio includes a contact form
- The portfolio is hosted on GitHub and has any projects I am working on or completed.
- This link will take you to my portfolio: https://camslam13.github.io/Portfolio/

Work Experience

• Full Stack Developer Intern | (ATAP)

July 2023 - Current