Dominic Mason

J 804-659-6508 **▼** masond4@alumni.vcu.edu **►** dominicvcueng.github.io **○** github.com/DominicVCUENG

Education

Virginia Commonwealth University

May 2024

Bachelor of Science in Computer Science, Concentration in Software Engineering

Richmond, VA

Relevant Coursework

- Software Engineering: Utilized AWS EC2 to connect to virtual instances of Ubuntu Linux machines for coding tasks
- Software as a Service: Designed and deployed full-stack web applications with Flask, using Docker for containerization
- Database Theory: Created a MySQL database and Flask API to interact with it, utilizing SQLAlchemy for ORM
- Algorithms and Data Structures: Developed Java programs for selection and dynamic programming algorithms
- Software Analysis and Testing: Implemented unit and integration tests for Java applications using JUnit

Experience

A Round Entertainment

December 2024 - March 2025

Software Engineering Intern | React Native, Expo, Node.js

Remote

- Developed and enhanced React Native features for Joopi mobile app, focusing on UI/UX and performance optimization
- Integrated RESTful APIs to support key features such as authentication, profile management, and secure data handling
- Utilized the Expo ecosystem, leveraging its tools for cross-platform compatibility and enhanced performance
- Collaborated with team members for code reviews and daily standups to deliver quality results within sprint timelines
- Documented development workflows and feature logic to support onboarding and future maintenance

Spring Oaks Capital, LLC

May 2022 - September 2022

Software Engineering Intern | React, Material-UI, FastAPI, Pandas, AWS S3

Richmond, VA

- Created a React web application and FastAPI endpoint to convert debt portfolio Excel sheets into alternative formats
- Translated functional requirements from wireframes into reusable components using the Material-UI library
- Expanded conversion capabilities by using Pandas to parse, clean, and restructure 25+ complex file formats
- Configured AWS S3 buckets for efficient data storage and exchange, managing large file uploads and downloads
- Contributed to scrum meetings, sprint planning, sprint reviews, and demo presentations within an Agile environment

Projects

Rick and Morty Personality Quiz | React, CSS, Netlify | 9

- Built a React web application using the Rick and Morty API to match users with characters based on personality traits
- Incorporated real-time data integration with Axios ensuring seamless performance across diverse user interactions
- Enhanced user experience through interactive quiz modules, achieving over 700 user engagements
- Deployed to Netlify through a CI/CD deployment pipeline, using GitHub Actions to automate the process

Online Shopping Website | Flask, SQLAlchemy, HTML, JavaScript, CSS | §

- Developed a shopping platform with a responsive user interface using HTML, JavaScript, CSS, and Tailwind CSS
- Set up RESTful API endpoints to handle product data and cart functionalities, using Flask for back-end services
- Managed and manipulated product data using SQLAlchemy, providing efficient database interactions and operations
- Implemented server-side user authentication and session management in Flask using secure session cookies

WiFi Sensing-Based Occupancy Monitoring Project | Python, Jupyter Notebook, Raspberry Pi | 🚱

- Developed a non-invasive system to monitor room occupancy using WiFi signals, minimizing privacy concerns
- Utilized Raspberry Pis and ESP32 devices to collect Channel State Information (CSI) data for occupancy detection
- Optimized data collection techniques to improve the accuracy and efficiency of CSI-based occupancy detection
- Managed and processed noisy data to enhance the reliability of machine learning predictions
- Fine-tuned machine learning model hyperparameters to achieve better predictive performance

Skills

Languages: Python, JavaScript, Java, HTML, CSS, SQL

Developer Tools: Git, Docker, AWS (EC2, S3), Atlassian Tools

Libraries/Frameworks: React, React Native, Django, Flask, FastAPI, Pandas

Database Management: MySQL, SQLite, SQLAlchemy **Operating Systems**: Windows, Linux/Unix, MacOS