OMAR ZEINEDDINE

ofzeineddine@gmail.com | 804-882-2161 | ozeineddine.github.io/portfolio-website | github.com/ozeineddine

EDUCATION

University of Virginia, Charlottesville, VA

Bachelor of Arts in Computer Science | Minor in Data Science | GPA: 3.87

Expected May 2025

Relevant Coursework: Data Science Systems, Foundations of Machine Learning, Artificial Intelligence, Intro to Cybersecurity

EXPERIENCE

Sitscape Inc, Remote

Software Engineering Intern Lead

June 2024 - August 2024

- Empowered 20+ app developers to accelerate full-stack application development by utilizing genUI with Python and Langchain
- Ensured on-time project completion and high-quality output by managing a team of interns through the entire summer, measuring progress, and providing guidance with HTML, CSS, JavaScript, PHP, and Python and Agile development
- Developed an interactive link graph chart tool using D3.js, enabling users to visualize and analyze various data more effectively
- Enhanced application accessibility and user experience by implementing responsive web components using Tailwind, ensuring seamless functionality across all devices

Sitscape Inc., Remote

Software Engineering Intern

June 2023 - August 2023

- Optimized keyword search speed by more than 70% on document databases using an Opensearch cluster and RESTful API
- Enhanced search functionality for 150+ users by implementing semantic search on document databases utilizing Opensearch
- Developed an AI document question-and-answering chatbot program with Langchain, FAISS and Python, allowing users to upload files and ask questions about their documents with a locally hosted LLM

University of Virginia Department of Computer Science, Charlottesville, VA

Teaching Assistant

January 2023 - Present

- Provide support for CS 3140 (Software Development Essentials) and CS 2130 (Computer Systems and Organizations) to 500+ students overall through weekly office hours and code-reviews for programming assignments in Java and C
- Collaborate with both professors and other TAs to effectively create, distribute, and grade homework, study materials, and exams

PROJECTS

Hoos Reviews | Python, Django, Bootstrap, Heroku | Link

August 2023 – January 2024

- Developed a full-stack web application to review places using Python, Django, Bootstrap, and deployed with Heroku
- Integrated Google Maps API to enable location-based reviews, while storing the data with PostgreSQL
- Enhanced user authentication and profile management by implementing Google OAuth, ensuring secure and seamless login

Memories | React Native, Firebase, Expo

July 2024 – Present

- Design and implement a mobile app using React Native and Firebase allowing users to create collaborative memories with their friends
- Enhance user experience by integrating OpenStreetMaps and Leaflet, enabling users to visualize their memories on a map
- Improve data management and real-time updates by utilizing Firebase/Firestore, ensuring seamless synchronization of user-generated content across devices including shared photos and comments

Course Review Application | Java, Gradle, Git, JavaFX

April 2023 - May 2023

- Developed a comprehensive Course Review Application using Java and JavaFX for the frontend, enabling users to submit detailed course reviews and search for existing reviews stored in the backend with a SQLite database
- Utilized model/view/controller (MVC) architectural design patterns to create a modularized and highly organized program structure

SKILLS

- Languages: Python, HTML/CSS, JavaScript, TypeScript, PHP, Java, SQL, R
- Tools/Frameworks: React, React Native, Firebase, Tailwind, Diango, Bootstrap, Heroku, Git, JavaFX, Langchain, Opensearch

ACTIVITIES

Lebanese Club, Charlottesville, VA

President

August 2023 - Present

- Effectively lead and manage all aspects of the Lebanese Club, including event planning, budgeting, and team coordination
- Enhanced club engagement and recognition on campus by welcoming 100+ individuals from different backgrounds
- Optimized budget utilization and secured club funding to ensure the club's long-term sustainability and growth

Interests

• Hiking, Rock Climbing, Basketball, Traveling, Pickleball