

Zachariah Osman

Arlington VA - Phone: 703.593.8404 - Email: zosman@gmu.edu - GitHub: github.com/zosman1

Summary

Computer science student with experience in application development, deployment, and maintenance. Agile, creative, and always excited to learn and discover new technologies, methods, and algorithms.

Areas Of Interest: Artificial Intelligence, Computer Graphics, Low Level Computing, Optimization

Skills

Programming Languages - JavaScript (ES6/ES7), Python 2.7/3.8, CommonLisp, Java, ANSI C89, Assembler: x86-64, y86, MIPS

Software Tools - React, React Native, Redux, Koajs, TypeScript, Git, Bash, Zsh, NodeJS

Operating Systems - macOS, Windows 10, Arch Linux, Aperture Linux, Manjaro, Debian, Ubuntu, Raspbian.

Experience

Activision Publishing Inc – Software Development Intern

May 2020 - August 2020

- Worked as a member of the Online Tools team, specializing in an event manager.
- Refactored and improved multiple aspects of the building and testing pipeline.
- Implemented and redesigned multiple frontend aspects to be more usable by clients
- Using React and Redux, implemented methods for users to verify production changes were applied, saving users time.

Remine Inc – Software Development Intern

May 2019 - August 2019

- Worked on a React/Redux frontend with a TypeScript, NodeJS, and Koajs backend.
- Implemented multiple new feature flows and designs following product specifications, into the core application.
- Improved usability and performance with multiple fixes across the core web application, improving user satisfaction.
- Collaborated with the support team to resolve user issues.

Remine LLC – Software Development Intern

May 2018 - August 2018

- Developed as a core member of the Mobile Team, created an app written in JavaScript using React Native.
- Worked closely with the User Experience team to implement multiple new features and improvements.
- Designed and Implemented CI pipeline to improve application and deployment stability.
- Worked on backend to implement endpoints required by the mobile app.

Blast Audio Inc- Software Development Intern

May 2017 - August 2017

- Participated in an Agile-Scrum development environment with coworkers in multiple time zones.
- Worked in C# and Xamarin as part of the mobile development team.

Education

George Mason University - Volgenau School of Engineering

Expected 2021

Computer Science, B.S

Related Courses: Introduction to AI, Low Level Computing, Digital Electronics, Data Structures, Operating Systems

Projects

Simple Stock Calculator - <https://github.com/zosman1/Stock-Calculator>

GatsbyJS-React Based web application created with colleagues to help people calculate possible stock returns with a simple and user friendly experience.

Aperture Linux - <https://aperturelinux.org>

An Arch Linux based Linux Distribution, created for personal use and experimentation of various Arch packages.

References available upon request