

MATTHEW HWANG

Software Engineer

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(703) 309-2197
Centreville, VA

A dedicated and growth-driven Full Stack Developer with a Bachelor's degree in Computer Science and extensive experience in the IT industry. Proficient in a wide range of programming languages and cloud services, with a proven track record of delivering high-quality, scalable web applications. Experienced in Agile and Scrum development methodologies. Adept at utilizing diverse tech stacks to build robust solutions that drive business growth and operational efficiency.

EDUCATION HISTORY

BS in Computer Science

Aug 2016 - May 2020

VIRGINIA TECH, Blacksburg, VA

Relevant Coursework: Software Design and Development, Algorithms, Data Structures, Computer Organization, Databases, Software Engineering, Operating Systems, Fundamentals of Programming

WORK HISTORY

Software Engineer II

Dec 2021 - Aug 2023

FUNDRISE | Washington, DC/Remote

- Championed the enhancement of the Backup Withholding domain within an essential Java Spring application, collaborating with Tax Accountants to implement features to rectify incorrect personal identification information for hundreds of users.
- Automated email communications by developing a Java service that integrated with the Iterable API service, efficiently dispatching 300K+ dividend payment emails to Fundrise users each quarter.
- Optimized application performance and scalability via the conversion of the conventional Dividend calculation service from a monolithic Spring service into distinct SpringBoot Event Driven microservices.
- Raised code quality and reliability through extensive Unit and Integration testing, coupled with thorough code reviews, resulting in higher stability and maintainability.

Associate Software Engineer | Software Engineer

Aug 2020 - Dec 2021

COSTAR GROUP | Washington, DC

- Elevated user experience by developing and refining React components and ExpressJS API endpoints for a full-stack web app, delivering Commercial Real Estate industry news to millions of CoStar users.
- Lowered API response times by 75% and improved page load times through the implementation of caching mechanisms.
- Generated hundreds of thousands of email newsletters monthly by developing NodeJS services that utilized JS template engines and MySQL, significantly amplifying CoStar's outreach efforts.

TECHNICAL SKILLS

- **VERSION CONTROL & COLLABORATION:** Git/GitHub, BitBucket
- **DEVELOPMENT TOOLS:** VS Code, IntelliJ IDE, Postman, Docker (Containerization), NPM
- **CLOUD & DEPLOYMENT:** AWS
- **DATABASES:** SQL, MySQL, MySQL Workbench, Hibernate, MongoDB (NoSql), MongoDB Atlas
- **FRONTEND TECHNOLOGIES:** JavaScript/TypeScript (React, NextJS), HTML, CSS/SASS, Tailwind CSS, Java Server Pages (JSP)
- **BACKEND TECHNOLOGIES:** Java (Spring/Spring Boot), Python (Flask), NodeJS (ExpressJS)