Garrett Listi

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Summary

Full stack senior engineer with 10 years of experience in Fortune 3 companies leading in-person and remote engineering teams in the energy and technology industries. Passionate mentor and leader focused on growing those around me. Interest and deep expertise in product and UX development.

Skills

Languages

Proficient with TypeScript, JavaScript, Python, Java, C#, HTML, SASS, CSS.

Familiar with C++, C, SQL

Tools and Frameworks

React, AWS, Flask, Node.js, Spring MVC, Webpack, Angular, jQuery, ASP.NET MVC, WPF, Cloud Development Kit (CDK), Azure DevOps, Visual Studio, Git, Agile/Scrum, TDD, CI/CD

Experience

Amazon

Senior Software Development Engineer

San Diego, California (Remote)

Feb. 2023 — Present

Lead the simplification of the public domain registration and customer acquisition flow for Amazon owned Top Level Domains.

- Lead the engineering, product and legal reviews of 3rd party owned critical path APIs, resulting in the on-time delivery of the next iteration of the Amazon domain activation funnel
- Developed engineering best practices including design document templates, design review agendas, and operational excellence guidelines, utilized by the engineering and product teams to foster better collaboration
- Designed and developed web services with Java Spring and AWS enabling 200+ monthly customers to activate newly purchased domains
- Planned and facilitated the execution of a service migration from services hosted on Amazon internal networks to AWS using modern architecture and infrastructure as code frameworks saving ~\$50k month over month
- Selected to mentor 4 mid-level engineers in areas of technical and professional career development

Senior Front End Engineer

Responsible for solving complex under-the-roof operations architecture and business problems in order to build Amazon's Distribution Center Technology as a Service platform.

- Partnered with platform and application engineering teams to improve daily operations dashboard performance by 40% and data accuracy by 30%
- Lead feature development across the UX team and 5 engineering teams to ensure modern React front end development practices were employed and customer feedback incorporated
- Developed boilerplate components for hand-held device screens, reducing the time to develop new hand-held UIs by 30% and simplifying front end development for backend engineers
- Volunteered to mentor 3 junior engineers in areas of technical and professional career development leading to 2 promotions

Front End Engineer (Amazon Lab126)

Built customer experiences for device Quality Assurance Engineers (QAEs) leveraging a React front end stack on top of Python services deployed to AWS.

Mar. 2022 — Feb. 2023

Nov. 2019 - Mar. 2022

- Developed and conducted 12 user interviews and ran a FireOS QAE community wide survey that identified 50+ UX deficiencies, baselining CSAT scores across all Device Testing DevOps services
- Redesigned user interfaces for 3 mission critical Device Testing DevOps services, improving CSAT by 20%
- Owned the FireOS test reporting service, maintaining an AWS server-less stack serving 250+ monthly users
- Consulted as an subject matter expert in product design for new initiatives across the Devices DevOps organization

ExxonMobil

Lead Software Engineer

Served as the web interfaces expert and back end services architecture design lead, enabling the surveillance, optimization and increased safety of production facilities.

- Designed and implemented a distributed scheduling system for predictive algorithms written in C# and Matlab
- Lead the practice of agile methodologies for a 12 member remote team through daily Scrum and Kanban
- Automated a CI/CD pipeline with Git and Azure DevOps, reducing the time to deploy the application by 90%
- Cofounded an enterprise wide developer community of 100+ members to mentor individuals and promote collaboration

Software Engineer

Developed web and desktop applications for an IT service team, focusing on simplifying and automating complex GIS tasks for customers and user support staff.

- Interfaced with customers, designers, and project managers to gather requirements, plan milestones and discuss progress on work items and bugs
- Designed a C# RESTful backend with AngularJS and WPF clients for a user content publishing system
- · Created C# and Python backend services to automate environment migrations and application health monitoring

SAP Programming Analyst Intern

- · Developed custom SAP financial solutions that saved 40 hours monthly for administrative staff
- Programmed and formatted SAP SmartForms using ABAP
- Documented and revised group customer service best practices

TSEVO Digital Business

Technical Intern

- Redesigned websites to use the current ASP.NET MVC and Bootstrap Frameworks
- Developed web-based administrative application to manage customers' clients and contracts
- Refactored an existing SQL Server data access layer from templated SQL commands to stored procedures

Education

Texas A&M University - College Station, Texas - 2014 Bachelor of Science in Computer Science, Minor in Business Administration Major GPA: 3.8, Overall GPA: 3.4 May 2013 — Sept. 2013

Houston, Texas

May 2012 - Sept. 2012

Sept. 2014 – Jan. 2017

Houston, Texas Jan. 2017 — Nov. 2019