DAVID FASTJE

 $661.532.8344 \diamond DFastjeWork@protonmail.com$

EXPERIENCE

Monster Government Solutions

Nov. 2020 - July 2024

Senior Developer

Remote

- Designed and implemented integration between in-house application and multiple SAAS tools
- · Designed and developed IaC for applications using CFT and Shell scripts
- · Maintained IaC scripts to stay in compliance with FedRAMP cloud security standards
- · Designed and established branching and quality control practices for source control migration

Kinsale Insurance

Feb. 2019 - Nov. 2020

 $Lead\ Full\ Stack\ Developer$

Remote & Richmond, VA

- · Mentored new developers in the use of all technologies and design patterns
- · Designed and implemented financial booking process for insurance policies
- · Established standard agile and development practices Senior Full Stack Developer
- · Maintained and improved Kinsale's primary revenue generating application
- · Identified, diagnosed, and patched performance bottleneck in distributed system Contractor
- · Developed application for company with recent IPO to become SOX compliant
- · Provided guidance in key cloud architecture decisions for designing resilient systems

Capital One Aug. 2017 - June 2018

Software Engineer, Senior Associate

Richmond, VA

- Primary developer for multiple event based microservices
- · Incorporated regression testing into CI/CD pipeline's code quality validation
- · Developed two Java libraries used across multiple teams and applications for security and code reuse
- · Re-tooled product with microservice architecture to comply with security standards
- · Implemented CI/CD pipeline with Jenkins in four microservices

General Motors June 2015 - June 2017

Java Developer

Chandler, AZ

- · Contributed to development of mission critical supply chain and warehousing applications using Java (Spring), SQL, JavaScript (Angular), Batch, Tomcat, WebLogic, IntelliJ, and Eclipse
- · Administered continuous integration and code quality tools for team using Jenkins and Maven
- · Directed branching and merging of code for several simultaneous development life cycles (TFS & SVN)
- · Managed and maintained all WebLogic and Tomcat web application servers for team
- · Led development of kiosk webapp module for warehousing project

Center for Gamma-Ray Imaging

May 2011 - May 2015, 1 Year Hiatus

 $Research\ Assistant$

Tucson, AZ

- · Validated experimental results by designing and coding Monte-Carlo simulations using MATLAB
- · Acquired and analyzed large data sets from experiments using C, MATLAB, and Labview
- · Presented and published multiple research papers

EDUCATION