
Employment	Sr. Software Engineer	Truist Financial	12/2021 - Present
------------	-----------------------	------------------	-------------------

- Implementating and encouraging the adoption of HashiCorp Vault at Truist. Developed an application/CLI to ease onboarding and maintenance for teams. Tech stack: Next.js, Express, oclif, GraphQL, and SQL with an emphasis on back-end development
- Created components, GraphQL queries/mutations, and supporting logic for the Secrets Management and Data Encryption/Tokenization portions of Vault
- Managed instances of vault including setup, patching, and high-availability/up-time strategies
- Enforced code quality practices via pipelines ESLint using Prettier, Airbnb-base-config, eslint-next-config and husky git hooks to run automatically on commit
- Ingested and formatted http logs using Morgan into Splunk, producing weekly reports, custom dashboards, and automated emails/push notifications to appropriate resources upon failures

Software Engineer	Truist Financial	08/2019 - 11/2021
-------------------	------------------	-------------------

- Participated in back-end web application development to support Truist's Wealth and Robo-advisor platforms using Spring and Amazon Web Services
- Practiced continuous integration for 20 Spring Boot microservices by producing semantically versioned artifacts using GitLab CI/CD, Docker, and Artifactory. Then, continuously delivering them to Amazon Fargate and on-premise Red Hat servers
- Contributed to creating a suite of financial components using Angular 9 and Highcharts to support a full stack development initiative
- Introduced Liquibase Enterprise/Datical into project workflows allowing automated and version controlled database updates
- Ingested critical Java APIs' logback files into Splunk, producing weekly reports, custom dashboards, and automated emails/notifications to appropriate resources upon failures
- Standardized, led, and enforced best coding practices including: Commitizen git commit syntax, a branching strategy, SonarQube/JaCoCo reports, custom checkstyle.xml code format, automated security scans, and branch restrictions. All enforced within pipelines

Software Developer	General Motors	04/2017 - 07/2019
--------------------	----------------	-------------------

- Developed RESTful APIs and a front-end to support the "Over the Air Vehicle Updates" platform using Spring Boot, Angular, Kubernetes, and Google Cloud Platform
- Created a Spring Cloud Config server to migrate property files into an external configuration, resulting in fewer deployments
- Aided in migrating from on-prem to Google Cloud Platform. Specifically through creating a helm chart, creating a GKE ingress to expose the front-end application to the real world, and a GKE service for the front-end to communicate with backend pods.
- Constructed and maintained Kafka topics and the corresponding JSON between producers/consumers
- Documented and recorded information into Atlassian Confluence pages and JIRA tickets whenever possible

Skills

Back-end:	Java, Node.js
Front-end:	Angular (light/intermediate), React (light/intermediate)
Databases:	SQL, DynamoDB, MongoDB (light)
Build Tools:	Maven, Gradle, npm, GitLab Runner, Travis, Jenkins
Testing Frameworks:	JUnit, Mockito, Playwright, Selenium, Karma
Cloud Providers:	Amazon Web Services, Google Cloud Platform
Misc. Tools:	Docker, K8s, GraphQL, zsh/oh-my-zsh, Postman, Swagger, WireMock

Education & Certificates	B.S. Computer Science	2012 - 2016
	The University of Georgia - Athens, GA	

AWS Certified Developer - Associate	2021 - 2024
AWS Certified Solutions Architect - Associate	2021 - 2024