Evan Coleman

Staff Software Engineer

Ecoleman2@gmail.com

SKILLS

Java, Spring Boot, API development, Cross-team organization and collaboration, Policycenter, testing, mentoring junior devs, unit testing, BDD, TDD

Work Experience

CSAA -- Mobilitas - Staff Software Engineer | 2020-Current

- Mobilitas was a brand new startup, my task was to get our product up and running from scratch
 - Within 2 months of starting we rolled out a working product in key states that allowed contracts to be signed before competitors
 - Pivoted to completely new product when a business opportunity came up and we had a fully working product developed and deployed within a month and was able to capture new business
 - Leveraging my knowledge of PolicyCenter to allow for new state rollouts to be streamlined and activated within a sprint
 - Steered TDD/BDD workflow to optimize for time to allow maximum testing code coverage
- Mentoring junior devs to ensure best practices are upheld
- Agile environment practicing SAFE Agile

TATA Consultancy Services (Client: State Farm) - Software Engineer | 2019-2020

- API developer using Spring Boot apps (Java) deployed on Pivotal Cloud Foundry.
- Guidewire PolicyCenter Full-Stack development at a large scale (~50 Million Insurance Policies).
 - Spring Boot Apps designed to handle large volumes of API calls per hour during business hours.
- Manage, modify, and monitor over 15 microservices that integrate with other services and Guidewire.
 - Services are used throughout the organization, so API is documented through separate swagger projects, wiki pages, and tracked through Gitlab with semantic versioning.
 - YAML driven pipelines run code style, testing, and security analysis.
- Performed load testing to ensure new microservices would handle large enterprise levels of traffic
- Impressive testing: unit, integration, and UI with JUnit, Cucumber, Selenium, Karate, 95%+ coverages

Farm Bureau Insurance - Software Engineer | 2018 - 2019

- Full-Stack (Guidewire) development with Java, SQL, and the DSL Gosu. Primarily working in PolicyCenter, but also did prod support in Billing and Claims Centers
- Refactored UI test framework to decrease test run-time from 12+ hours to 4 hours using docker
- Created new integration with 3rd party API for auto policies

EDUCATION

Washington State University - Bachelors | 2017

Computer Science, German

Guidewire PolicyCenter Ace Certified - 2021