Travis Tuttle

tatuttle2015@gmail.com

github.com/tuttlepower linkedin.com/in/travistuttle (419) 230-2368

Experience:

JPMorgan Chase & Co.

Columbus, Ohio

Software Engineer

June 2020- Present

- Worked as a full stack developer on modernization and automation in the Legal Response space, building cloud native applications in Java with React front ends
- Led deployments of numerous microservices to Pivotal Cloud Foundry (PCF) via Jenkins CI/CD server, automating deployment tasks saving team 10 minutes every deployment
- Assisting in refactoring of monolithic trading app handling _ trades per day, into microservice based architecture utilizing Java and Kafka with a focus on strict unit and functional testing during transition

Projects:

Aurelius

React, Python, Flask

- Created boilerplate for future personal applications that utilizes and connects a React frontend to a Flask backend that deploys to Heroku.
- Plans to implement initial testing setup as well as CI/CD features such as code coverage analysis.

Tuttlepower.com

HTML, CSS

- A simple landing page to collect different links to my internet presence as well as test different technologies.
- Runs Lighthouse via Github actions upon push.

Skills:

Languages and Frameworks: Java, Spring Boot, Python, Flask, Pandas, SQL, React Tools: Cloud Foundry, Kafka, Git, Oracle, Maven, JUnit, Mockito, Jenkins, Github, Bitbucket

Education and Involvement:

The Ohio State UniversityColumbus, OhioB.A. Economics, minor in City and Regional PlanningDecember 2019Boy Scouts of AmericaLima, OhioEagle ScoutNovember 2014