CHANDLER KLEIN

269-220-4010 | kleinc16@gmail.com | ChandlerKlein.com | GitHub.com/C94

EXPERIENCE

Full Stack Software Developer

Fedex Services

March 2022 – Present *Collierville, TN*

10001 14 1

Software Engineer

Shelter Mutual Insurance

April 2021 – March 2022

Columbia, MO (Remote)

• Developed RESTful cloud native applications using Spring Boot to process users' financial data

- Built and deployed high-volume (100K+) batch processes utilizing Spring Batch, SQL, and RabbitMQ
- Documented integration of Spring Metrics and Grafana for application monitoring
- Expanded team's knowledge of functional Spring Cloud Stream configuration for listener applications

Web Technologies Teaching Assistant

Jan 2020 - May 2020

Western Michigan University

Kalamazoo, MI

- Graded and gave feedback on tests, quizzes, 150 assignments, and 48 web projects
- · Provided students with materials covering HTML, CSS, JavaScript, PHP, and SQL

EDUCATION

Western Michigan University

Kalamazoo, MI

Bachelor of Science in Computer Science

Sep. 2017 - Dec 2020

• Coursework: Data and File Structures, Design and Analysis of Algorithms, Databases, Linear Algebra

PROJECTS

Form Digitization System | Android, Java, Gradle, Linux

- Designed and developed an Android application to securely fill out neuropsychology patient forms
- Used open source JSON libraries to dynamically generate documents
- Wrote a 25 page report covering requirements, analysis, and system design decisions
- Enabled handwriting recognition support by integrating MyScript technology

Message Queue Processor | Spring Boot, Spring Cloud, RabbitMQ, Docker

- Created a Spring Boot app to demonstrate modern, efficient processing of RabbitMQ messages
- Utilized Spring Cloud Function to make code more readable and maintainable

ExpenseTracker Application | Spring Boot, Angular, SQL

- Created a full-stack web application to track monthly expenses
- Used Spring Data to build simple and maintainable endpoints
- Designed front end user interface using Angular and Bootstrap

Rosalind Bioinformatics Solutions | *Python*

• Solved Rosalind problems using Python and bioinformatics packages

TECHNICAL SKILLS

Languages: Java, Kotlin, Python, JavaScript, SQL, R, HTML/CSS

Frameworks: Spring Boot, Angular, JUnit, Mockito

Developer Tools: Git, Docker, Jenkins, Pivotal Cloud Foundry, Postman, IntelliJ