

JUSTIN RENTIE

970-201-3719 | jurentie@gmail.com || [LinkedIn Profile](#) | [GitHub](#) | [Portfolio](#)

CAREER SUMMARY

Dynamic and results-driven Software Engineer with expertise in diverse programming languages and frameworks. Proficient in developing scalable and high-performance software solutions. Skilled in problem-solving and analytical thinking, with a strong track record of delivering complex technical projects on time and within budget. Seeking a challenging role in a fast-paced software company to apply advanced technical skills and contribute to the development of cutting-edge software products. Passionate about continuous learning and staying updated with the latest advancements in software engineering.

TECHNICAL PROFICIENCY

- **Programming Languages:** Java, C++, C#, Python, JavaScript (React), Scala, Coldfusion
- **Database:** MYSQL, Postgres
- **Other Tools:** Jenkins, Terraform, Backend, Frontend, Full-Stack, AWS, Microservices, Docker, Git, Kafka, .NET, Lambdas, CI/CD, Agile/Scrum, Docker, Spring Boot, JUnit, React, HTML/CSS, Figma

PROFESSIONAL EXPERIENCE

Java Developer Analyst - Java/Spring Boot/Oracle/Liberty Web Sphere **07/2024 to Current**
First Bank

- Designed and developed a new Spring Boot application to replace legacy mainframe-dependent services, advancing the company’s modernization efforts.
- Configured deployment to IBM WebSphere Liberty (vs. standard Tomcat), overcoming environment-specific integration challenges.
- Implemented JPA with Oracle via custom entity and repository classes; built RESTful APIs to support both legacy system integration and external third-party services.
- Supported transition from Kanban/Waterfall to Agile Scrum by sharing best practices from previous roles and helping define planning, grooming, and retrospective ceremonies.
- Participated in several AI POCs including testing AI Assistant for IntelliJ development and testing Artificial Intelligence and ChatGPT for potential of translating documents from English to Spanish.

Software Engineer - Java/Scala/Spring Boot/Javascript/React/AWS/MySQL/Postgres **06/2021 to 05/2024**
Talent Reef - Now Mitrtech

- Major player in the management and enhancement of a suite of over 20 Java/Springboot API microservices, integrating data collection, storage, and processing for recruitment, hiring, and employee management tools.
- Working with a small team of three other developers, I had a major role in contributing to around 25% of design and development while creating a one time passcode/frictionless magic link login that impacted 100-200 thousand applicants per month, making it easier to access their applications.
- Using Java/Spring Boot created new verification endpoints which queried user data stored in MySQL and PostgreSQL relational databases in order to ensure secure access to a users documents before adopting signature, or for review.
- Utilizing the JUnit testing framework, ensured that all of the Jedi team’s API microservices met 90% testing threshold by adding and modifying test classes as needed.
- Created templated files in Java services to easily send notification emails to users, which utilized backend RESTful APIs to dynamically update the emails with relevant user information.
- Taking ownership of the software deployment process for my team I actively participated in CI/CD, and weekly minor releases, meticulously documenting release services, establishing efficient release branches, conducting strategic release meetings, participating in release deployments, and monitoring application activity to ensure successful releases without major disruption to our systems.

API Software Engineer - Java/Spring Boot/Microservices/SQL **08/2019 to 06/2021**
Worldpay from FIS

- As a part of a small three person team, proactively managed and enhanced a suite of 13 API microservices dedicated to the collection and storage of Personally Identifiable Information (PII) data, meticulously addressing bugs and implementing pivotal features.
- Ensured the seamless functionality of company onboarding tools by leveraging expertise in API endpoint operation to promptly identify and resolve errors within microservices and databases, guaranteeing a smooth onboarding experience for new employees and contractors, thereby increasing employee satisfaction by 15%.
- Exhibited ingenuity by developing a multifunctional script in Python, Bash, and VBA to automate daily reruns of an Excel spreadsheet report, significantly reducing manual workload and facilitating timely delivery to an internal email distribution list.
- Helped maintain API microservice documentation through swagger and technical documentation.
- Enhanced operational efficiency by implementing robust monitoring and alerting systems for the company's API microservices, enabling proactive identification and resolution of potential issues.

Founding Software Developer - Java/C#/.Net/Python/Javascript/D3.js **04/2017 to 06/2019**
Open Water Foundation

- As the first full-time software engineer at Open Water Foundation, I Pioneered the creation and maintenance of 7 highly tailored and interactive visualizations using JavaScript and d3.js, empowering business and local political leaders to glean actionable insights from complex water data.
- Engineered a significant modernization of the company's data processing tool, TS Tool, by rewriting it in Python and C#/.NET, enabling broader developer engagement and contributions to open-source projects.

EDUCATION

Bachelor of Science: Computer Science/Concentration Human-Centered Comp **2018**
Colorado State University Fort Collins, CO

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REFERENCES

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