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.

CORE COMPETENCIES

- Problem-solving skills
- Analytical thinking
- Collaboration
- Communication
- Adaptability
- Time management

- Teamwork
- Critical thinking
- Decision-making
- Self-motivation
- Adaptability
- Technical expertise
- Creativity
- Resilience
- Conflict resolution
- Continuous learning
- Project management
- Attention to detail

TECHNICAL PROFICIENCY

- Programming Languages: Java, C++, C#, Python, JavaScript, 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

Software Engineer - Java/Scala/Springboot/Javascript/React/AWS/MySQL/Postgres **Talent Reef**

06/2021 to Current

- Orchestrated the management and enhancement of a suite of over 20 API microservices, revolutionizing data collection, storage, and processing for recruitment, hiring, and employee management tools.
- Spearheaded the development and integration of 'Sponsored Jobs,' a cutting-edge JavaScript/React front-end tool, fostering seamless collaboration with Indeed.com and boosting job posting sponsorship by 25% within the first quarter of launch.
- Streamlined the software deployment process by orchestrating weekly CI/CD releases, meticulously documenting release services, establishing efficient release branches, and conducting strategic release meetings.
- Demonstrated a commitment to excellence by actively participating in QA testing following sprint goal achievement, enhancing team synergy, and fostering a culture of continuous improvement, resulting in a 10% increase in Sprint commitment and efficiency.

Software Engineer/API Support - Java/Springboot/Microservices/SQL **Worldpay from FIS**

08/2019 to 06/2021

- 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, resulting in a 25% reduction in system downtime and a 20% increase in data accuracy.
- 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.
- Enhanced operational efficiency by implementing robust monitoring and alerting systems for the company's API microservices, enabling proactive identification and resolution of potential issues.

Software Developer - Java/C#/.Net/Python/Javascript/D3.js

04/2017 to 06/2019

Open Water Foundation

- Innovated a dynamic web page solution to showcase real-time open-source visualizations by seamlessly parsing. JSON data, aligning with the company's visibility objectives and garnering positive feedback from stakeholders, resulting in a 30% increase in website traffic.
- Pioneered the creation and maintenance of 7 highly tailored and interactive visualizations using JavaScript and d3.js, empowering business and political leaders to glean actionable insights from complex water data.
- Led the development of a dynamic website featuring captivating 'water data stories' through a variety of visualizations and accessible data formats, enhancing the comprehension and readability of collected data for diverse stakeholders.
- 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 Colorado State University

2018 Fort Collins, CO

Relevant Courses: Foundations in Programming, Object-Oriented Problem Solving, Computer Organization, Algorithms and Data Structures, Software Development with C++, Web Development, Algorithms – Theory and Practice, Introduction to Artificial Intelligence, Introduction to Computer Graphics, Principles of Human-Computer Interaction, System Security

JUSTIN RENTIE

970-201-3719 | jurentie@gmail.com || LinkedIn Profile | GitHub | Portfolio

REFERENCES

Skyler Myer, Senior Manager Software Engineering, Mitratech Phone: 801-558-8543 Email: skyler.meyer@mitratech.com

Benjamin Jones, Senior Software Engineering, Mitratech Phone: 505-750-7236 OR 505-363-4233 Email: bjones@talentreef.com

Will Meier, Senior Front End Engineering, Mitratech Phone: 816-589-9669 Email: willmeierart@gmail.com

Mark Hanna, Sr. Manager at Charles Schwab Phone: 719-309-8199 Email: Mark.Hanna@schwab.com