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 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 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 Open Water Foundation

Colorado State University

04/2017 to 06/2019

- 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

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