Justin Rentie

970-201-3719 | <u>jurentie@gmail.com</u> www.linkedin.com/in/jurentie/ | <u>jurentie.github.io/portfolio</u>

Objective: Seeking a dynamic role in a fast-paced software company to leverage my current skills while further expanding my expertise and experience.

Skills:

- Java (Spring/JUnit)|Scala|Python|JavaScript/React|Coldfusion|HTML/CSS|MySQL|Postgres|C|C++|C#
- Backend | Frontend | Full-Stack | AWS | Microservices | Docker | Git | Kafka | .NET | Lambdas | CI/CD | Agile / Scrum

Work Experience:

TalentReef: Software Engineer

06/2021 - present

- Managed and contributed to over 20 API microservices responsible for collecting, storing, and processing user data, enabling our tools to streamline recruitment, hiring, and employee management processes.
- Contributed to the development of a new JavaScript/React front-end tool named 'Sponsored Jobs', enabling
 users to seamlessly sponsor job postings in collaboration with Indeed.com.
- Throughout a six-month project, I played a pivotal role in implementing a one-time passcode login user experience, spanning from developing new endpoints within our API microservices to constructing entire web pages. This feature eliminates the necessity for users to create and manage usernames and passwords.
- Facilitated weekly CI/CD releases by documenting release services, establishing release branches, and conducting release meetings to deploy new code to production servers.
- After achieving sprint goals, I actively contributed to QA testing of team members' work, enhancing my overall system comprehension and providing valuable assistance to our QA team.

Worldpay from FIS: Software Engineer/API Support

08/2019 - 06/2021

- Contributed to maintenance and development of 13 API microservices for collecting and storing PII data, addressing bugs and implementing features as required.
- Ensured seamless functionality of company onboarding tools by proactively resolving errors in microservices and databases, leveraging expertise in API endpoint operation.
- Constructed a script in Python, Bash, and VBA to automate daily reruns of an Excel spreadsheet report, facilitating timely delivery to an internal email distribution list. This provided company leaders with insights into the impact of our onboarding tool.

Open Water Foundation: Software Developer

04/2017 - 06/2019

- Revamped the startup's homepage for enhanced user experience, streamlining navigation and facilitating access to key website content.
- Designed a dynamic web page to showcase current open-source visualizations by seamlessly reading .JSON data, meeting the company's visibility objectives.
- Conceptualized, crafted, and upheld 7 fully customized and dynamic visualizations utilizing JavaScript and d3.js. These tools empowered business and political leaders in comprehending and strategizing around water data.
- Developed a dynamic website featuring engaging 'water data stories' through diverse visualizations and accessible data formats, fostering enhanced understanding and readability of collected data.
- Modernized the company's data processing tool, TS Tool, by rewriting it in Python and C#/.NET, facilitating broader developer engagement and contributions to our open-source projects across multiple programming languages.

Education:

Colorado State University || Fort Collins, CO Graduation: Spring 2018

Bachelor of Science, Computer Science/Concentration: Human-Centered Computing

Justin Rentie

970-201-3719 | <u>jurentie@gmail.com</u> www.linkedin.com/in/jurentie/ | https://jurentie.github.io/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