Roman Wu

🌎 github.com/romanywu | in linkedin.com/in/romanywu | 🖸 roman.y.wu@gmail.com | 📞 +1 289-834-0229

Technical Skills

Programming Languages: Java, Python, SQL, PL/SQL, NoSQL, GraphQL, JavaScript/TypeScript, Shell Scripting
Technologies: Spring Boot, AWS (EC2, S3, RDS, Lambda, CodePipeline), Redis, Docker, React, Spring Cloud, Kubernetes, Nginx, RabbitMQ, Databricks, MyBatis, Zookeeper, Git, Jenkins, Oracle, PostgreSQL, OAuth2, Postman, MongoDB
Certifications: AWS Solutions Architect Professional, Databricks Data Engineer, Kubernetes Application Developer
Relevant Coursework: Data Structures and Algorithms, Operating Systems, Databases, Distributed Systems

Experiences

Business Analyst | McKeil Marine Ltd, Burlington, ON

Jun 2024 – Present

- Developed a distributed pricing model in Python, integrating 21 real-time data sources like fuel prices and weather, optimizing vessel pricing, and increasing overall profitability by 5%, providing a key competitive advantage.
- Spearheaded an automated Tangible Common Equity system using Azure (VM, SQL Database) and Java, resolving 95% of discrepancies, boosting data accuracy by 20%, and improving efficiency for 20+ users daily.
- Led **database migration to Databricks**, implementing Java-based solutions to ensure 100% data integrity, enhancing analytics accuracy, and improving decision-making, leading to more informed business strategies.

Backend Software Engineer | Prologic Consulting, Markham, ON

Jan 2023 - Jun 2024

- Architected a Java-based RESTful API processing 500,000+ daily requests, optimizing queries and deploying Redis
 caching to maintain 99.9% uptime, ensuring system reliability and enhancing user satisfaction significantly.
- Led the transaction from monolithic to **microservices architecture** using Java and **Spring Boot**, cutting deployment time by 30% and improving scalability, fault tolerance, and maintainability, resulting in greater operational efficiency.
- Innovated deployment workflows by integrating **Jenkins**, **Docker**, and **AWS CodePipeline**, cutting deployment failures by 20% and boosting release cycle reliability by 15%, improving development speed and quality.

Software Engineer Intern | Sojo Canada Inc., Toronto, ON

Sep 2022 - Dec 2022

- Engineered a Java-based **microservices architecture** for an e-commerce platform, enabling seamless order tracking and payment processing, leading to a 15% increase in sales in the first quarter post-launch.
- Designed and implemented backend services for a SaaS platform on **AWS (S3, RDS, Lambda),** optimizing data processing pipelines and leveraging **AWS auto-scaling** features to improve reliability by 18% for 1000+ users.

Operations Data Analyst Intern | *Harvest Fund Management, Remote*

Sep 2021 - Dec 2021

- Optimized a financial database using Oracle and ETL processes, improving data accuracy by 20% and enhancing
 accessibility for 15+ analysts with real-time analytics, supporting informed financial decisions.
- **Automated reconciliation** of trade and cash positions using Java, VBA, and Python, reducing manual processing errors by 40% and speeding up the month-end close process by 2 business days, improving reporting speed.

Projects

VessMark | An Open-Source Financial Services Platform

 Developed a scalable crowdfunding platform using the SSM framework and microservices architecture, deployed on AWS. Secured with Spring Security and OAuth2, built RESTful APIs, used MyBatis for database interactions, and integrated Redis for caching. Optimized with GraphQL and DataLoader to resolve N+1 query issues efficiently.

DataStreamPy | An Unpublished SQL Server and Databricks Syncing Library

 Developed a Python library for migrating data from SQL Server to Azure Databricks, leveraging Apache Kafka for streaming and Spark for distributed processing. Integrated a React and TypeScript dashboard for real-time monitoring. Optimized pipelines, reducing latency through improved task parallelism.

ShipTrack | An Unpublished Logistics Optimization Platform

Developed a microservices-based fleet management system using Java, Spring Boot, and React, optimizing vessel tracking and scheduling. Deployed services on AWS EC2 and RDS, implemented Redis caching, achieving 99% uptime and improving operational efficiency by 30% for over 1,000 clients.

Education