## Roman Wu

☐ roman.y.wu@gmail.com | ☐ 289-834-0229 | in linkedin.com/in/romanywu | ☐ romanywu.github.io

### **Education**

# Bachelor of Mathematics | University of Waterloo

2020 - 2023

## **Experiences**

## **Software Engineer | McKeil Marine Ltd (Logistics Technology)**

Jun 2024 – Present

- Contributed to migrating a monolithic application to a microservices architecture using <u>Spring Boot</u> and <u>Spring Cloud</u>, integrating <u>AWS API Gateway</u> to optimize communication. Achieved a 30% reduction in deployment time, improved scalability, and enhanced fault tolerance under high load.
- Designed and implemented an automated financial computation system using <u>Java</u> on <u>AWS (EC2, RDS)</u>. Focused on creating robust financial algorithms and advanced data validation mechanisms, resolving 95% of discrepancies and boosting data accuracy by 20%. Empowered finance teams with highly accurate, real-time calculation capabilities.
- Utilized <u>AWS (Lambda, Step Functions)</u> to create serverless workflows, automating asynchronous data processing
  tasks and reducing operational costs by 25%. Improved efficiency for over 20 daily users by automating routine
  financial computations and reporting, allowing finance teams to focus on higher-value analyses.
- Assisted in the migration of databases to the <u>Databricks Lakehouse</u> platform, creating <u>ETL</u> processes with <u>AWS Glue</u> to transform and load large datasets, achieving 100% data integrity. Optimized workflows to reduce processing time, enabling data scientists to deliver insights 40% faster, and enhancing overall data accessibility.

## **Software Engineer | Hardbacon (Fintech Startup)**

Mar 2024 – Jun 2024

- Developed reusable <u>React</u> components with <u>TypeScript</u> to enhance design consistency and streamline development for a personal budgeting platform. Used modular design and optimized state management to improve financial data visualization, increasing user retention by 12% and cutting feature development time by 20%.
- Developed containerized applications using <u>Docker</u> and deployed them with <u>Kubernetes</u>, automating scaling and load balancing. Allocated 40% of my time to configuring <u>Kubernetes</u> clusters and 30% to streamlining orchestration processes. The result was a 20% reduction in infrastructure costs and improved resilience against traffic spikes.
- Managed and scaled real-time accounting microservices for over 1 million clients using <u>Django</u> and <u>FastAPI</u>. Utilized <u>Kafka</u> for event-driven architecture and <u>Redis</u> for caching to ensure sub-second latency under high transactional loads. Achieved 99.9% uptime and enhanced system scalability to seamlessly handle peak traffic.
- Built a real-time data analytics pipeline using <u>Kafka</u> for efficient transaction data processing, dedicating 40% of my
  time to creating custom <u>Elasticsearch</u> and <u>Kibana</u> dashboards. Enhanced system observability and enabled real-time
  monitoring, leading to a 35% increase in data processing efficiency and improved decision-making.

### Software Engineer | ByteDance (TikTok)

Apr 2023 – Mar 2024

- Enhanced data retrieval by implementing <u>Redis</u> caching, achieving a 10% reduction in response times for over 10 million daily users. Collaborated with cross-functional teams to optimize cache configurations, monitor performance metrics, and address bottlenecks, ensuring a seamless and consistent user experience during peak traffic periods.
- Developed robust messaging systems using <u>Kafka</u> to manage asynchronous processes, designing fault-tolerant
  message queues and implementing acknowledgment mechanisms. Achieved a 50% increase in message throughput
  and ensured reliable communication between distributed services, enhancing overall system efficiency.
- Optimized <u>MySQL</u> database performance through schema refinement and advanced indexing techniques. Conducted
  in-depth analysis of query execution plans and performed extensive load testing, achieving a 35% improvement in
  query speeds and a 25% boost in system scalability, effectively supporting high-volume transactions.
- Contributed to building an integration pipeline for third-party vendor connections using <u>RESTful APIs</u>, enhancing concurrency handling. Helped reduce error rates by 30% and improve synchronization speed by 20%.

Software Engineer Intern | ByteDance
Software Engineer Intern | Tencent
Software Engineer Intern | Tencent
Software Engineer Intern | Tencent
Software Engineer Intern | Bank of Communications
Technical Skills

Jan 2022 – Aug 2022

May 2021 – Aug 2021
Sep 2020 – Dec 2020
Jun 2020 – Aug 2020

**Programming Languages:** Java, Python, JavaScript/TypeScript, SQL, NoSQL, GraphQL, Shell Script, DAX **Technologies:** Spring Boot, Spring Cloud, Django, Docker, Kubernetes, Redis, Kafka, MySQL, React.js, Node.js, Git, MongoDB, AWS (EC2, S3, RDS, Lambda, API Gateway), GitHub Actions, Elasticsearch, Kibana, Databricks, Bash **Certificates:** AWS Solutions Architect, Databricks Data Engineer, Google Agile Essentials