# Rose Lin

## **Summary of Qualifications**

Languages: Python, Java, JavaScript, TypeScript, Kotlin, C++, C, SQL, Bash, HTML/CSS

Technologies/Frameworks: Node.js, Spring, React, Redux, Plotly, Selenium

Tools/Methodologies: Kubernetes, Docker, Amazon Web Services, Google Cloud Platform, DynamoDB, PostgreSQL, Git

#### Education

### University of Waterloo | GPA 3.8

Waterloo, ON

Candidate for Bachelor of Applied Science, 4A Computer Engineering

Sept 2019 - Apr 2024 (expected)

- Achievements: Dean's Honours List, University of Waterloo President's Scholarship for academic distinction
- Relevant Courses: Software Architecture, Database Systems, Data Structures and Algorithms

#### Work Experience

#### Software Engineer

San Mateo, California

Verkada | Search and Computer Vision Team

Sept 2023 - Present

- Facilitated a high-impact project for a unicorn enterprise security system start-up, serving over **20,000** customers.
- Designed and executed a comprehensive initiative to aggregate disparate identity concepts from various teams, ensuring a unified and consistent approach to identity management across the organization.
- Engineered highly scalable API endpoints using **Python**, to streamline and support the integration of identity aggregation across multiple teams in the organization.
- Optimized Elasticsearch queries for improved data retrieval, enhancing data processing efficiency by 20%.
- Developed UX focused components with **React/Redux** to empower customers in building and managing unified identities, enhancing the overall user experience.

#### Software Engineer

Toronto, Ontario

Zynga | Analytics Platform Engineering

Jan 2023 - Apr 2023

- Elevated and supported a business-critical analytics platform for a multi-billion dollar entertainment company.
- Implemented a **Splunk** monitoring and alert system to track the status of **Celery workers** of an internal **Jupyter Notebook** editor, enabling proactive response and increasing bug fix time by 30%.
- Researched and architected an auth system for a budget optimization tool, protecting highly sensitive revenue data using **Plotly Dash**, **Python**, and **JavaScript**.
- Revamped the routing system for the analytics **React/Redux** application, offering a smoother user experience.
- Supported the development of core back-end functionalities and database integration with Spring and Java.

### Software Engineer

New York City, New York

Nuvalence | Common Designer Platform Team

May 2022 - Aug 2022

- Contributed in a consulting capacity, to the development of an application creation platform for a major human capital management company, allowing clients to create highly scalable applications with elevated efficacy and minimal code.
- Orchestrated the construction of a feature flag dashboard project that enhanced the development experience of both software engineering teams and platform users, using **DynamoDB** and **Node.js**.
- Designed and implemented modular and reusable **RESTful APIs** with **JavaScript/TypeScript**, to service requests and facilitate communication between the **CRUD** application and DynamoDB client.

## Software Developer

Kanata, Ontario Sept 2021 - Dec 2021

Martello Technologies | Mitel Performance Analytics Development Team

- Engineered and maintained components for a Microsoft-recommended network diagnostic platform.
- Developed well-structured and scalable features for over 10,000 customers using Java/J2EE technologies with Spring frameworks and integrated relational databases using Hibernate.
- Aggregated privileged revenue-critical data with SQL and internal tools, progressing major business negotiations.

## Software Engineer in Test Telus Health | Medesync Team

Cambridge, Ontario

Jan 2021 - May 2021

- Architected scripts to ensure the scalability and sustainability of a large scale electronic medical records project.
- Incorporated a **Python** script to aggregate XML test results into a stylized excel sheet and to email to team members, increasing efficiency by 30% with the reduction of time needed to manually interpret data.

#### **Projects**

#### **BLock** | React, Node.js, C++, Sockets

Capstone Project

• Created a distributed locker booking/management system, integrating a hardware lock component with a web platform.

#### Munchbox | Kotlin, Stripe

Course Project

• Developed an Android app facilitating meal arrangements at reduced costs, connecting students with local restaurants.