Myron Ladyjenko

💌 ladyjenkomyron@gmail.com 🔚 myron-ladyjenko 🕠 myronladyjenko 🏔 ladyjenkomyron.com

Professional Summary

Proficient software engineer with 2+ years of experience across all stages of the development lifecycle Demonstrated technical and collaborative skills through 5+ coding competitions, 4 hackathons, and 10+ projects Adaptable and self-driven with a proven ability to quickly master new technologies and build scalable systems

Experience

Oracle NetSuite May 2025 - Aug 2025

Software Engineering Intern

Kitchener, ON

- Delivered and showcased critical advanced pricing features for the upcoming November release, set to empower 42,000+ NetSuite customers with flexible rule-based pricing and greater control over promotional strategies
- Built Java 21 components with PL/SQL procedures using Dependency Injection and Liskov Substitution principle to enable asynchronous price updates, scaling to millions of items and thousands of customer groups

SAP Jan 2025 - Apr 2025

Cloud Infrastructure Developer Intern

Waterloo, ON

- Improved a Kubernetes operator's performance by introducing multiprocessing in Python, reducing startup time by 80% and deploying globally across production landscapes managed by Gardener
- Evaluated Vertical Pod Autoscaler (VPA) for optimizing CPU and memory usage through in-cluster testing under different workloads; presented findings, leading to a decision to defer adoption for SAP HANA Cloud Data Lake services

University of Guelph Sep 2024 - Dec 2024

Undergraduate Research Assistant

Guelph, ON

• Developed heuristic in C++ to enhance A* algorithm efficiency during the FPGA routing stage

NCR Voyix Jan 2024 - Aug 2024

Software Engineering Intern

Waterloo, ON

- Secured 70% market share with 600+ financial institution branches and 13000 ITMs globally by delivering essential reporting capabilities for terminal activity and balances
- Designed and deployed high-performance containerized Spring Boot microservices using Java 17 on GCP, architected using the Strategy pattern and Plugin Architecture to maximize system flexibility and extensibility
- Adopted multithreaded architecture for backend services to reduce report generation and upload times by 40%
- Built a Spring Boot JWT authorization service using Spring Security and Kubernetes secrets, securing Google Cloud Storage access and integrating with NGINX for token validation in a report retrieval workflow
- Enhanced **UX** for **1000**+ bank tellers by enabling dynamic, customizable reporting through parameterized SQL queries

NCR May 2023 - Dec 2023

Backend Java Developer Intern

Waterloo, ON

- Delivered software for teller cash recyclers for 8+ major financial institutions
- Optimized bank teller UX by empowering clients to execute pivotal operations like secure money transfers and interbranch cash shipments through real-time data streaming with WebSockets, reducing latency by 99.9%
- Developed backend transaction services empowering tellers to execute secure cash recycler operations, by implementing Spring Boot REST APIs alongside Node.js transaction flows and data management with Cassandra
- Automated microservice deployments with Jenkins CI/CD, accelerating releases via Maven builds and Helm charts

University of Guelph Sep 2022 - May 2023

Lead Teacher Assistant

Software Developer Intern

Guelph, ON

Ottawa, ON

• Led in-person labs, delivered a 400-person lecture on recursion, and taught C and graph theory concepts

BlackBerry QNX May 2022 - Aug 2022

• Decreased unit test runtime by 80% using parallel execution with the fastcov Python utility

- Implemented comprehensive system-level and regression tests in C, achieving 100% code coverage

- Languages: Java, Python, SQL, C, C++, TypeScript, Go
- Tools: Docker, Kubernetes, GCP, AWS, S3, TLS/SSL, Gardener, REST API, Kafka, Git, Maven, Jenkins, Google Cloud Pub/Sub, Redis, PostgreSQL, Cassandra, Oracle DB
- Frameworks: Spring Boot, Flask, Node.js, Guice, Next.js, Angular, PyTorch, YOLOv11, Mask R-CNN, JUnit
- Techniques: SOLID Principles, Design Patterns, Distributed Systems Architecture, Relational Database Design, Kubernetes Operator & Autoscaling (HPA, VPA) Development, Cloud-Native Monitoring, Agile
- Interests: Bouldering, Table Tennis, Volleyball, World Geography, Biathlon, Ski Jumping

Projects

Climbing Route Classification | PyTorch, YOLOv11, Mask R-CNN, Roboflow, OpenCV

Sep 2024 - Nov 2024

- Set up and trained YOLOv11 and Mask R-CNN (Detectron2) models on a climbing holds and routes dataset of 4.3k images, annotated and exported using Roboflow
- Applied K-Means and DBSCAN clustering with Gaussian blur preprocessing for color-based route classification

& BlocBond - Best Google Tech Hack Winner | Flask, Next.js, GCP, Vercel, Google APIs

May 2024

- Hosted a social-climbing app with 10+ features, including gym search, route rating and colorblind accessibility
- © Eon: University Voting | Flask, Javascript, HTML, CSS

Jan 2024 - Apr 2024

- Built a Bitcoin-based blockchain from scratch, integrating 5+ cryptographic algorithms to secure university club voting
- Implemented RSA Blind Signature protocol for confidential elections in a proof-of-concept system for 100+ students

Education

University of Guelph

Sep 2021 - Expected Apr 2026

Bachelor of Computing, Major Software Engineering Minor Business Economics

GPA: 4.0/4.0 (96%)

• Relevant courses: Computational Intelligence, Data Structures, Algorithms, Parallel Programming

Competitions and Awards

Ø Oracle Certified Professional: Java SE 21 Developer	August 2025
Google Developer Student Club Hacks - Winner of 'The Best Google Hack' award	May 2024
D2L Scholarships in Computer Science - Highest GPA in Software Engineering	Sep 2024
Guelph LeetCode Competition - 1st Place, 2nd Place	Feb 2024, 2023
${\cal O}$ Hackathon Solution - Secure Value Transfers, patented by NCR Voyix	$\mathrm{Dec}\ 2023$
Runner-up for 'Co-op Student of the Year' award at University of Guelph	Dec 2023
Silver Medalist - International Tournament of Young Mathematicians	Jul 2019