

# Urmzd Mukhammadnaim

[urmzd@dal.ca](mailto:urmzd@dal.ca)

[+1-416-731-2124](tel:+14167312124)

[linkedin.com/in/urmzd](https://linkedin.com/in/urmzd)

[github.com/urmzd](https://github.com/urmzd)

## SKILLS

---

**Languages:** (Proficient) Java, Python, Rust, TypeScript, Bash; (Familiar) C, Lua, SQL

**Tools & Frameworks:** AWS, Docker, React, Spring Boot, Node.js, MongoDB, Serverless, GraphQL, Redis

## EXPERIENCE

---

**Software Engineer**  
Toronto, Ontario

**Loyalty One**

**Sep 2022 - Dec 2022**

- Did X as measured by Y resulting in Z

**Software Engineer**  
Halifax, Nova Scotia

**ReelData AI**

**Aug 2021 - Apr 2022**

- Engineered QA automation tool, reducing client QA times by 90% and, enabling passive data collection for R&D purposes.
- Increased observability into data pipelines by engineering features to enable testing, metering, tracing, and shadow-deployments.

**Full Stack Developer**  
Halifax, Nova Scotia

**Dear Life**

**Nov 2020 - Apr 2021**

- Leveraged Serverless framework, AWS Aurora, Lambda, API Gateway, S3 and, CloudWatch to stand-up scalable and fault-tolerant microservices.
- Architected referral microservice using AWS SQS and Serverless, increasing pre-release email signups by 1000

**Full Stack Developer**  
Halifax, Nova Scotia

**Shoelace Learning**

**Jun 2020 - Aug 2020**

- Built and maintained RESTful APIs on top of MySQL and MongoDB to handle thousands of daily users in North America.
- Engineered visualization tools using React and Redux to enable educators to view key insights into students' progress.

## PROJECTS

---

**Linear Genetic Programming**

**Rust**

[github.com/urmzd/lgp](https://github.com/urmzd/lgp)

- A framework for implementing linear genetic programming.

**Gym Rs**

**Rust**

[github.com/urmzd/gym-rs](https://github.com/urmzd/gym-rs)

- A native Rust implementation of OpenAI's Gym library.

## EDUCATION

---

**Dalhousie University**  
**Bachelor of Computer Science (Hons)(Co-op)**

**Sep 2018 - Apr 2023**

**Minors:** Mathematics

**Certificates:** Artificial Intelligence & Intelligent Systems

**Achievements:** Sexton Scholar - Winter 2020, Summer 2021

## HOBBIES & INTERESTS

---

MMA, Life and Physical Sciences, System Design, Machine Learning