

Erfan Razmand

📍 Toronto ✉ erfanraz2211raz@gmail.com ☎ 416 939 9890 in erfanrazmand 🎧 mikeyoknow

Overview

Computer Science student at York University seeking a 12-month full-time co-op as a Full Stack Developer with IBM in Markham. Eager to apply hands-on experience in Python, Java, and backend systems, while contributing to automation, enablement tooling, and cross-platform development. Strong communicator, team-oriented, and always curious to improve developer workflows and end-user experiences.

Skills

- **Language:** Python, Java, JavaScript, SQL, HTML, CSS
- **Frameworks:** Spring Boot, Flask, React (basic), Node.js
- **Tools & Platforms:** Git, GitHub, Docker, Postman, VS Code, GitHub Actions
- **Databases:** PostgreSQL, Firebase, SQLite
- **Skills:** Agile Methodology, Markdown, Debugging, Testing, API Integration

Education

York University Sept 2022 - Apr 2026(Expected)
BS in Computer Science
◦ **Relevant Course:** Data Structures, Algorithms, Operating Systems, Databases

Experience

Technical System Analyst Toronto, ON
Royal Bank of Canada Sep 2025 – Present

- Perform monthly–annual control testing within the Risk Management team to ensure key operational and technology risks remain contained.
- Review and validate ITGC and application control evidence, documenting results and identifying gaps requiring remediation.
- Support root-cause analysis for control deviations and assist in developing corrective action plans.
- Coordinate recurring control cycles by organizing evidence, meeting deadlines, and preparing audit-ready documentation.

Back-End Developer Intern Toronto, ON
Rogers Communication Mar 2024 – July 2024

- Developed and maintained backend features using Python/Java to enhance system functionality and automation workflows.
- Built and integrated RESTful APIs to support internal services and data processing pipelines.
- Collaborated with cross-functional teams, participating in design, testing, and feature deployment.
- Applied Git, GitHub, and Agile practices for version control, code reviews, and iterative development.

Learning & Undergraduate Research Assistant (LURA) Toronto, ON
York University May 2023 – Aug 2023

- Prototyped and documented Python-based scripts for streamlining research content publishing
- Created lightweight UI helpers to interface with researcher datasets and automate reporting
- Gained experience working with GitHub, markdown, and organizing collaborative coding workflows