Ali Khreis Software Engineer | MEng. Candidate

alikhreis12@gmail.com | | (613)-400-0892 | | Ottawa, CA | | https://www.linkedin.com/in/alikhreis/ | https://github.com/alikhreis7

PROFILE

https://www.alikhreis.ca

Recent software engineering graduate with a strong foundation in full-stack development, data processing, and AI applications. Proficient in technologies such as React, Python, and Java, with hands-on experience building scalable solutions through academic projects and internships. Passionate about problem-solving and innovation, with a focus on leveraging AI to develop intelligent systems that optimize processes and deliver impactful results. Eager to contribute to a dynamic team and grow as a professional in a full-time software engineering role.

PROFESSIONAL EXPERIENCE

GIS Data Developer (CO-OP), Agriculture and Agri-Food Canada (AAFC) &

05/2024 - 11/2024 | Ottawa, CA

- Automated GIS data processing with Python, SQL, and JavaScript, improving efficiency by 35%.
- Developed web-based mapping tools using JavaScript and React increasing application usage by 40% user engagement.
- Enhanced data accuracy with ArcGIS/Survey123 and Python automation.
- Integrated complex geospatial data with Python and SQL, driving a 25% growth in data-driven decisions.

Software Developer (CO-OP), Canadian Internet Registration Authority (CIRA)

05/2023 - 09/2023 | Ottawa, CA

- Built an embeddable IPT tool with React (TypeScript), Python & SQL, driving 35% user growth. https://performance.cira.ca/ &
- Enhanced data collection, improving internet performance insights from millions of users.
- Integrated the IPT tool into a security browser extension, expanding usability and reach.
- Applied Agile principles by sharing ideas and providing daily updates during development.

Full Stack Software Developer (CO-OP), Fisheries and Oceans Canada (DFO) &

09/2022 - 04/2023 | Ottawa, CA

- Developed a full-stack app using HTML, CSS, JavaScript, TypeScript, Java, SQL, and Spring for fisheries phones.
- Built Spring-based web applications with an Oracle database for various projects.
- Designed 40% of server-side architecture using UML diagrams.
- Outlined software engineering tasks using UML, frameworks, and APIs.

IT Internal Auditor (CO-OP), Employment Social Development Canada (ESDC) &

01/2022 - 08/2022 | Gatineau, CA

- Built 50% of Power-BI with all gathered data to present to senior management.
- Used **TeamMate** auditing software to store all sensitive information and recent documents.
- Navigated the department's cyber-security policies and controls (ITSG-33, Nist) related to various audits.

SKILLS

Programming Languages — Java, Python, C, C++, Swift, JavaScript, TypeScript, CSS, jQuery, Go, Ruby, SQL, PHP, R, Scala, Lisp, Prolog |

Web development — HTML, CSS, MaterialUI, React, Redux, Angular, Next.js, Tailwind, Progressive Web Apps (PWAs), Bootstrap |

Programming Tools — Visual Studio, JIRA, Confluence, CI/CD, Git, Github, GitLab, PostgreSQL, Firebase, GitKraken, Notion, AWS, Xcode, IntelliJ |

Testing — PyTest, Selenium, JUnit, Postman, Jenkins, ESLint, Jest, Cypress, Apium, SoapUI, LambdaTest, BrowserStack. | Operating Systems — MacOS, Windows, Unix, Linux {Ubuntu, Debian},

EDUCATION

Master of Electrical and Computer Engineering (Part-Time), University of Ottawa ℰ

2025 – present | Ottawa, CA

• Concentration in Applied Artificial Intelligence (MEng)

Relevant Courses: Applied Machine Learning | Ethics for Design, AI, and Robotics | Machine Vision | Deep Learning and Reinforcement Learning | Neural Networks and Fuzzy Systems | Information Theory | AI-Enabled Wireless Networks

BASc in Software Engineering (CO-OP), University of Ottawa &

2020 - 2024 | Ottawa, CA

- Pursued an option in Engineering Management and Entrepreneurship.
- Dean's list graduate (Magna Cum Laude)

Relevant Courses: Data Structures and Algorithms | Discrete Mathematics | Computer Architecture | Operating Systems | Analysis and Design of UI | Technology Entrepreneurship | Intro. to Product Development and Management

VOLUNTEER

Software Engineering Student Association, VP of Development \mathscr{D}

2022 - 2024 | Ottawa, CA

• Developed the association's website.

Hack The Hill Hackathon (HTH), Marketing Manager

2023 - 2024 | Ottawa, CA

• Created and oversaw content and campaigns for marketing objectives.

PROJECTS

SyllabusSync, (React, ReactJS, JavaScript, CSS, HTML, SQL) ∂

• SyllabusSync is a AI-powered academic companion, designed to transform the way you manage your academic life.

GameSite,, (Java, TypeScript, SCSS, HTML, Shell, Dockerfile) &

• Developed a redesigned website to host various multiplayer games, enabling seamless gameplay with friends.