Akram El-Gaouny

jaouniakram@gmail.com | (647)-949-0137 | akram-el-gaouny.github.io | github.com/Akram-El-Gaouny

Passionate fourth year software engineering student with a strong foundation in computer programming seeking an internship for summer 2023

EDUCATION:

University of Ottawa | Ottawa, Ontario Bachelor of Applied Science in Software Engineering (GPA: 9.7/10) | December 2023 **Key Courses:** Data Structures, Algorithms, Databases, Quality Assurance, Operating Systems & Graphical User Interface.

LANGUAGES AND SKILLS:

Python, Java, JavaScript, Golang, HTML, CSS, SQL, MongoDB, Terraform, Docker, Kubernetes, Grafana, Prometheus, Splunk, Concourse, GitHub Actions, Linux, JIRA, AWS, Azure, Git/GitHub.

EXPERIENCE:

Olik: Site Reliability Engineer Intern | Ottawa, Ontario | May 2022 – August 2022

- Assisted service teams to onboard their services to stage and production.
- Worked on provisioning cloud resources using Terraform.
- Debugged and investigated services with violating SLOs and decreasing error budgets.
- Collaborated in disaster recovery drills to restore MongoDB clusters.
- Created a Continuous Integration pipeline to ensure Terraform configuration changes made to MongoDB clusters and RDS instances are safe to be deployed.
- Successfully presented a POC to investigate MongoDB Kubernetes operator.

Shared Services Canada: Part-time Cloud Engineering Intern | Ottawa, Ontario | Jan. 2022 – May 2022

- Developed a tool that checks if an environment is complaint with different security controls.
- Worked on a Continuous Integration pipeline that checks for any high-risk security misconfigurations in IaC files.

Qlik: Site Reliability Engineer Intern | Ottawa, Ontario | Sept. 2021 – Dec. 2021

- Developed a Slackbot service to allow developers to query metrics on MongoDB clusters, databases, and collections.
- Authored an SLA document describing the SLIs, SLOs, and Error Budgets of the service.
- Integrated metrics and tracing into the service using Prometheus and OpenTelemetry.
- Created a Grafana Dashboard to monitor the health of the service.

Shared Services Canada: Cloud DevOps Engineer | Ottawa, Ontario | Jan. 2021 – Sept. 2021

- Worked on Infrastructure as Code (IaC) and scripting activities using AWS CloudFormation and AWS CDK.
- Developed a strong understanding and experience with essential AWS services.
- Assisted cloud architects and engineers by collecting requirements from different teams.

Shared Services Canada: Junior Developer | Ottawa, Ontario | May 2020 – Jan. 2021

- Developed a website to host different playbooks that are produced by Shared Services Canada.
- Worked on an interactive on-boarding documentation to improve the onboarding experience of CO-OP students.
- Authored several playbooks to document different cloud computing concepts.

CERTIFICATIONS:

• Amazon Web Services Cloud Practitioner | Sept. 2022 – Sept. 2025

PROJECTS:

- Budget Buddy (Node JS, React, Express, MongoDB)
- Stock Search Server (Node JS)
- AI Tic-Tac-Toe (Python)
- Service Novigrad (Java, Android Studio)

AWARDS/SCHOLARSHIPS:

- University of Ottawa Entrance Scholarship
- Dean's List | Years: 2019 Current
- Top mark in math and computer science in grade 12
- Honour Roll | Years: 2015 2019