# Akram El-Gaouny

Second Year Software Engineering Student

Phone: (647)-949-0137

Email: jaouniakram@gmail.com

GitHub: https://github.com/Akram-El-Gaouny

Address: 722 Bunchberry Way, Ottawa, Ontario.

### **Education:**

### Bachelor of Applied Science in Software Engineering - Management Option

### September 2019 – Current

#### University of Ottawa - Ottawa, Ontario

- Second Year Standing CGPA: 9.57/10.
- Dean's Honor List: Fall 2019, Winter 2020, Fall 2020.

### **Qualifications:**

### **Programming Languages:**

- Developed practical knowledge with **Python**, **Java**, **JavaScript/Typescript**, **HTML**, **CSS**, and **SQL**.

### Web App Frameworks:

- Experienced working with **React**, **Express.js**, **bootstarp4**, **and Node.js**.

### **Databases:**

- Experience using **Firebase**, **MongoDB**, and **MySQL**.

### **Cloud Computing:**

- Practical working knowledge with AWS and Azure.
- Experienced in building Infrastructure as Code applications using AWS
  CDK and Terraform.
- Confidence with creating **automation scripts** on Azure and AWS.

### Class Design and Object-Oriented Programming:

- Experienced in developing **UML** charts and **object-oriented** programs.
- Developed practical knowledge of design patterns to improve the quality of programs.

## Work Experience:

### **Junior Cloud DevOps Engineer:**

### January 2021 – Current

### Shared Services Canada - Ottawa, Ontario

- Developing Infrastructure as Code applications with AWS CDK and Terraform on AWS.
- Created scripts to automate security compliance auditing on **Microsoft Azure** to significantly speed up and simplify auditing.
- Developed strong understanding and experience with essential **AWS and Azure Services.**
- Assisted Cloud Architects and Engineers with client requests by doing research and collecting requirements and documentation.

### **Junior Developer and IT Analyst:**

#### May 2020 – January 2021

#### Shared Services Canada - Ottawa, Ontario

- Created a website to host various cloud computing playbooks.
- Worked on an interactive on-boarding handbook for students to familiarize themselves with cloud computing and Infrastructure as Code concepts and tools.
- Delivered several playbooks (documentation) to explain different cloud computing concepts.

# **Personal Projects:**

- Created a full stack web application with React front-end and Node JS back-end that allows users to create budgets and track spending. The application utilizes both MongoDB and MySQL databases.
- Developed a Node JS REST service that provides information of a given stock symbol.
- Created an **Artificial Intelligence** Tic-Tac-Toe game using **Python 3** and **Object-Oriented programming concepts.**
- Implemented the Depth-first-search algorithm (DFS) for a maze solver application using Java.
- Worked on many desktop games using **Java's Swing GUI** including obstacle avoidance games and a basic flying frisbee shooting game.
- Created an **android application** that allows users to fill out forms required to obtain an ID document such as a health card.