

Abdurraouf Etagiuri

[linkedin.com/in/abdurraouf/](https://www.linkedin.com/in/abdurraouf/)

Saskatoon, SK
(306) 261 - 7731

Eager & able to work in remote or in-person settings
Roofa.Etagiuri1@gmail.com

PURPOSE

With a background in computer science and a love for programming, I use analytical strategies to provide excellent answers to difficult programming questions.

EDUCATION

B.Sc. Computer Science
University of Saskatchewan

2020 to Present

PROGRAMMING EXPERIENCE

Class projects, University of Saskatchewan

March 2020 to Present

- GitHub / GitLab
- Linux/Unix Environment
- UML
- Testing/Debugging
- Data Structures (ADT, Trees, DFS, BFS, Sorting)
- Building GUIs via Swing (Java)

JOBS/CLUBS EXPERIENCE

Security Guard, Commissionaires

September 2021 to Present

- Enforcing rules, regulations and procedures while ensuring the security and safety of all individuals on the assigned premise
- Currently managing a security team of 10 people while ensuring work regulations, safety, and procedures are being accurately followed and maintained

CHASR - Survey Research Interviewers Club

September 2022 to Present

- Interviewing a diversity of people within Canada upon surveys that are offered by organizations, to collect hundreds of opinions on topics from Canadian residences to collect data for The Canadian Press to share with the public. Where 450 surveys in total were completed.

PROGRAMMING TECHNOLOGIES

- Proficient in Java, Python, C
- Training in JavaScript, HTML, & CSS
 - ReactJS

PROJECTS

- Personal Portfolio
 - Used ReactJS to design and implement a website that showcases more about myself and what I do as a Computer Science major.
- The Mouse Spy
 - Used Python with MediaPipe framework to create a program, to use your eyes as the computer mouse to control your computer.

IDE's EXPERIENCE

- Used PyCharm to code in Python
- Implemented Visual Studio Code in variety of programming languages
- Used IntelliJ IDEA in various settings

ACCOMPLISHMENTS

Achieved a final grade of 99% in Calculus II

Achieved a final grade of 98% in CMPT 141 - Introduction to Computer Science

Amongst the top 15% of students to be a part of the Golden Key International Honour Society