

Waleed Zafar

Email: waleedza99@gmail.com

Personal Website: <http://waleedzafar.com/>

LinkedIn: <https://www.linkedin.com/in/waleed-zafar-71a191151/>

GitHub: <https://github.com/waleedza99>

Education

University of Ottawa

Expected Graduation: December 2021

Bachelor of Applied Science, Software Engineering (CO-OP)

CGPA: 8/10

Relevant Coursework: Introduction to Computing I, Introduction to Computing II, Data Structures, Algorithms, Linear Algebra, Discrete Math, Computer Architecture I and Introduction to Software Engineering

Technical Skills: HTML, CSS, Javascript, Bootstrap, Angular, Typescript, Python, Java, Android Studio, MacOS and Linux

Work Experience

Royal Canadian Mounted Police (RCMP), Ottawa, ON

January – April 2019

Telecom Engineer Intern

- Enhanced a file (PCAP) managing script using Python to achieve 100% efficiency (previously 65%) for daily transferring of >100k PCAP files between directories by employing pyinotify and shutil libraries
- Developed a web interface using Google's Angular 7.0, Typescript, Bootstrap, HTML, CSS by creating multiple components that acted as a GUI to administer the configuration of an application via REST API

Immigration, Refugee and Citizenship Canada (IRCC), Ottawa, ON

May – August 2018

Enterprise Data Warehouse Intern

- Acquired basic knowledge of using IBM Cognos 11.0 framework manager, dashboard, stories and reporting tools by performing various tests

Projects

SEG 2105, Introduction to Software Engineering, Group Project

December 2018

- Developed a home repair mobile application using Android Studio which allows different types of users (admin, homeowner and service provider) to schedule home services (i.e. plumbing or painting) and post feedback or ratings

SEG 2900, Professional Communication and Responsibility, Group Project

December 2017

- Developed a website using HTML, CSS and JavaScript to display the rewards offered by our start-up called up Nutridaili for following a healthy life style.

Honors/Awards

Dean's Honor List and Merit Scholarship

2019

- Awarded to a student in the Faculty of Engineering for achieving TGPA of ≥ 8.5 for the previous term of study

Software Engineering Competition

Class of 2017

- Achieved 2nd position as a group out of 20 groups for the best start-up (Nutridaili) idea in a competition held annually in Professional Communication and Responsibility course at University of Ottawa

References available upon request