Jane Doe

ABC@gmail.com | 514 378 8888 | Kelowna, BC

Skills

Fluent: Java

Proficient: C++, PythonKnowledge: JavaScript

Android Studio

Adobe Creative Cloud

• Fluent: English, French

Proficient: ASL, German

Experience

Incoming Explore Intern at Microsoft, Redmond WA,

Summer 2019

 Developing tools for enhancement and validation of data quality as a PM and as a SWE under Cloud and AI

Founder and President at Heat Robotics at UBCO, Kelowna BC, September 2018 – Present

- Led a group of 70 students to code an autonomous phase for the Canadian Rover Competition.
- Responsible for receiving 3500\$ of founding to attend the Canadian Rover Competition.
- Received 3500\$ in funding to lead the UBCO robotics team to nwHacks Hackathon.

Founder and Vice-President, Girls in Tech, UBCO, Kelowna BC, January 2019 - Present

- Responsible for registering the club as an ACM-W chapter
- In the process of organizing a technical career fair

President of Computer Science Course Union at UBCO, Kelowna BC, January 2019 – Present

- In the process of organizing the first Hackathon at UBC on the Okanagan campus.
- Prepared upcoming Technical Interviews workshops

<u>Education</u>		
University of British Columbia	Kelowna BC	2018 – 2021
BA Computer Science		
McGill University	Montreal QC	2017 – 2018
BCom Information Systems		
Lycee de la Mediterranee,	La Ciotat, France	2017
Baccalaureat General,		

Projects

Local Store visibility software, Present

Website that allows local stores to create a profile and display their products for free. Consumers can browse by categories and find providing local store (localisation, opening time and price).

Grocery Shopping efficiency optimization, Present

Working with a colleague on an application that takes a grocery list as an input and output the route to follow to get the user's groceries as fast as possible using Bluetooth technology.

Software Engineering at Computer Task Force, Montreal QC, September 2017 – April 2018 Worked in a team to create an algorithm to help users that encounter IT issues. After answering a few questions, the program tells the user what the problem is and provides a step by step guide to fix it.