

Jane Doe

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

Skills

- Fluent: Java
- Proficient: C++, Python
- Knowledge: 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

Education

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

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.