# M. Subhan Altaf

2B Mechatronics Engineering | University of Waterloo (226) 600-7264 | ms3altaf@uwaterloo.ca | 🕡 | 🛅 | 😵

## **SKILLS**

Languages
Python
C/C++
JavaScript, Node

SQL Inva Andraid

Java, Android Bash, Shell

Web Technologies
Flask, Express
Cloud Foundry
Azure, GCP
HTTP, Web Socket
OAuth2

Tools, OS
Git, Vim
MATLAB
Linux, Windows

Databases SAP HANA SQL Server

## **ACTIVITIES**

Motolab Student Design Team

UW Alternative Fuels Design Team

Student Council

Engineering Society Mentorship Director

Fruit Designing

## **COURSES**

Algorithms and Data Structures

**Real-Time Systems** 

Microprocessors and Digital Logic

In-Memory Data Management

#### **EXPERIENCE**

## SAP | Product Management

Python, NodeJS, SQL, SAP HANA, XSA, ArcGIS, OAuth

May '18 - Aug '18 Link: Blogs, CodeTalks

- Managed knowledge launch for python development in microservices architecture

   developed demo applications, wrote blogs covering geospatial analysis,
   security, speech interfaces, and data query with REST APIs
- Held customer meetings to educate and gain feedback for product improvements
- Tested NodeJS and DB development courses for Global TechEd Conference

## Linamar | Software Development

Sep '17 - Dec '17

Python, SQL, SolidWorks, VBA, AutoHotKey

- Re-invented product documentation writing process, increasing efficiency by 50% through automation scripts and enhanced search capabilities
- Designed data model to store CAD information for auto-updating documents
- Compiled tool library, analyzed images using pHash and Bing API

## General Motors | Innovation Development

Jan '17 - Apr '17

Arduino, Android, Bluetooth, Proto.io, SketchUp, Adobe AE

- Used lean principles to drive 3 early-stage development projects prototyped, tested, iterated designs to ensure product plan meets market needs
- Facilitated 4 design thinking workshops, interviewed customers, and led ideation sessions to devise customer-centric solutions
- Developed VR, infotainment software, BT-interfacing hardware prototypes

#### **PROJECTS**

#### • IoT Medical Assistant | 3rd Place, McGill Hacks '18

▶ View Project

C, NodeJS, Particle Electron, Web Sockets

- Device (for elderly) to detect fall and connect user to immediate medical care
- Set up data collection and sharing from accelerometer to web through sockets

## AnxietyBot | Best Use of Encryption, HackNY'18

View Project

Python, AWS Lambda, RSA, IBM Tone Analysis API

- Alexa skill to help users in anxiety attacks by holding conversations
- Managed HTTP calls, processed input with NLP, researched RSA encryption
- Others: Blok.It, IoT Bicycle Helmet, Coin Cashier, Scheduler App, Dentist POS

## **LEADERSHIP**

## uWaterloo Residence | Engineering Peer Leader

Sep '17 - Dec '17

- Mentored 15 students through intense co-op job search process
- Held 1-1 counselling, helped students with professional development, networking