# Intesarul Qayyum Khan

# intesarul.khan@mail.mcgill.ca | (7 | +1-514-431-6169

# **EDUCATION**

# MCGILL UNIVERSITY

BENG IN ELECTRICAL ENGINEERING EIT - OPERATIONS TECHNOLOGY Graduated in May 2019

# SKILLS

#### **LANGUAGES**

- •SQL •Pvthon •Java •HTML•CSS •VHDL
- Visual Basic C

# **SOFTWARE**

- •Excel •PowerBI •Office 365 •Eclipse
- •AutoCAD Power Platform Android Studio • Visual studio Code • Adobe Photoshop • MATLAB

#### **CERTIFICATIONS**

PEng (ongoing registration) Green Belt Six Sigma

# COURSEWORK

# **UNDERGRADUATE**

Coursera Machine Learning Coursera Python Data Structures Digital Signal Processing Antennas

Design Principles and methods Digital System Design Controls & Robotics

# EXTRA-**CURRICULAR**

# MCGILL ROBOTICS

- Communication and perception Mars Rover sub team.
- Researched and proposed solution for the architecture of the Rover.

# VP FINANCE @ BSA MCGILL

- Managed the budget of the student association which is catered to McGill Bengali Community.
- Organized cultural events & used effective promotion strategies to raise popularity.

# **EXPERIENCE**

#### **GLENCORE, KIDD OPERATIONS**

Sept 2020 - Current | Timmins, ON, Canada

- Led a project worth 1 Million for implementation of Collision Avoidance System across Glencore.
- Aided the operations manager to achieve individualistic goals (analysing automation performance, digitization of mine processes)
- Created data models & a monitoring system which helped the automation team to identify bottlenecks and prioritize key tasks.
- Provided project Managers with insightful reports, interactive dashboards and conclusions regarding mine performance.
- Analyzed trends and provided a solution to mitigate an internal teams error through deploying an Desktop Application.
- Optimized process planning which increase mucking production in collaboration with other stakeholders.
- Developed numerous applications for efficient Data collection, analysis and validation.
- Provided assistance in field commissioning and in troubleshooting issues with HMI systems.
- Provided support for Automation servers and clients.

#### **ONSGLOBAL LOGISTICS GROUP**

#### **AUDIT COORDINATOR**

Aug 2019 - Dec 2019 Dhaka, Bangladesh

- Represented the board of directors in overseeing an investigative audit and process improvement carried out by KPMG Bangladesh.
- Supported in business planning and improved functions of multiple departments, by simplified documentations and reporting ensuring accountability via role specification and secretions via process charts.
- Improved operational efficiency by over 30% and accountability via implementing a system of fact-based solution to establish and optimise accurate time & cost benchmarks.

#### **MICROSOFT**

#### INTERN | PRODUCT SUPPORT

May 2016 - Sep 2016 | Dhaka, Bangladesh

- Maintained client records and proposed guidelines for transition to Microsoft Azure to Clients.
- Worked with the sales team on negotiating contracts with prospective clients.

# ENGINEERING PROJECTS

#### CLASSMATE Feb 2018 - May 2018 | McHacks, McGill

- -Developed an application on Android studio that enables student to find the perfect Study buddy.
- -Set up Google and Facebook Authentication for logging in.
- -Used Google firebase as the mainframe Database.

### WASTE MANAGEMENT SOLUTION Sep 2017 - Apr 2018 | McGill Sustainability office

- -Built a real time Real-time Wireless Waste Monitoring system web application.
- -Developed an API for the sensors and synchronized data collection with the MYKO app.

#### MIND-CONTROLLED LINE FOLLOWING ROBOT Mar 2016 | Robohacks

- -Built a line following robot that activates(start/stop) depending on the frequency of the user's brainwaves/jaw clenches.
- -Collected EEG (electroencephalogram) data using a MuseTM headband.
- -Simultaneously helped my teammates assemble and calibrate the robot which reduced the project time by 25 % helping us finish in less than 24 hours.