## **Fardeen Khalid Mazumdar**

40 Delabo Drive, Toronto, ON M3J3S3 Email: fkm97@my.yorku.ca Tel: 416-893-6101

#### **Profile**

Highly motivated 3<sup>rd</sup> year Computer Science student at York University seeking a Summer 2021 Co-op position focusing on **computer security** and **network infrastructure**. Action-oriented individual with a sense of efficient marketing, teamwork, problem-solving, critical thinking with dynamic presentation skills.

#### **Education**

York University Expected Fall 2022

• Bachelor of Science (Honours), Computer Science

### **Past Work Experiences**

## Smart Systems Intern at Mackenzie Health (Co-Op)

January 2021-Present

- Providing assistance to the application integration team directly under ICAT
- Aiding the rollout of various technical initiatives such as RTLS, Vocera, MyCare to support patient care at the new Cortellucci Vaughan Hospital, Canada's first smart hospital.
- Performed rigorous MRT Testing, along with assisting in the setup of various databases.

## Student Parking Control Officer at York University – Parking Services.

October 2018-Present

- Providing Excellent Customer Service to visitors addressing their needs of efficient parking
- Active on campus for directions and guidance of several other services

### **Head Trainer Times ASL Call Center**

**December 2017-July 2018** 

- Taught basic computer skills to several individuals as part of the SEIP (Skills for Employment Investment Program)
- SEIP, a project jointly funded by the government of Bangladesh and the Asian Development Bank, increasing one's proficiency in using the Microsoft Office Suite

# Internship as a Mobile Game Developer at Appnometry Ltd.

August 2017 - December 2017

- Active worker for one of the few mobile game developers in Bangladesh
- Providing assistance in Java, Unity game design along with Quality assurance
- Contributed to several ideas to projects such as Clean Footpath, Heli Rescue, Paper Plane, etc. all available on the Google App Store

#### **Technical Skills**

- Operating Systems
  - o Extensive knowledge of Linux/Windows/MacOS
- Programming Languages
  - RISC-V, Unix Shell Scripts, C/C++, Java, JavaScript, HTML, CSS, Verilog, Visual Basic, SQL, Python
- Software
  - o MS Office Suite, Unity Game Engine, Eclipse, Android Studio

#### **Extra-curricular Activities**

## **Lassonde Peer Helper**

# September 2020 - Present

- Assists new students to make a smooth and enjoyable transition to University life at the Lassonde School of Engineering
- Primarily assisting International students in making a seamless development towards life in a new country.

# **Model United Nations (MUN)**

# August 2015-August 2016

- Active Participant of Several MUN conferences
- Passionately demonstrating public speaking, critical thinking, along with decision making to be able to provide mock solutions to ongoing global problems/disasters.