# Maham Hasan

Toronto, Ontario | (647) 234-5711 | maham@uoguelph.ca | linkedin.com/in/maham-hasan | maham.dev

## **Technical Skills:**

**Programming Languages & Web:** C, Python, Java, SQL, Javascript, HTML/CSS **Team Development:** Scrum, Pair programming, Agile and Paper Prototyping

Software & Operating Systems: Git, Jira, Windows OS, Mac OS, Linux (Ubuntu & Debian), Jupyter Notebooks,

Hadoop, Cognos, Tableau, AWS, Postman

#### **Technical Work Experience:**

## **Software Developer Intern**

Western Digital, Ottawa, ON/Remote

*May* 2020 – *August* 2020

- Used Amazon Web Services such as Lambda and S3 buckets to develop and deploy a serverless web application called Similar Photos that creates API requests for comparing images based on similar characteristics
- Used Javascript and HTML/CSS grids to create a visually appealing frontend for Similar Photos web application
- Learnt about software development process by gathering requirements, creating a prototype and developing app
- Created and presented final project to department for further evaluation and questioning about the application

#### **Data Science Intern**

Government of Canada, Measurement Canada, Ottawa ON

*May 2019 – August 2019* 

- Formatted, cleaned and filtered large datasets with over a million records of inspection datausing Python, SQL and Hadoop MapReduce processing
- Analyzed and developed data visualizations using Python Matplotlib libraries and Cognos to create user friendly reports and presentations
- Collaborated with team members to analyze data requirements, data dictionaries and database schemas while developing documentation for further analytics

## Data Analyst Co-op – Cyber Resilience Team

CIBC, Toronto ON

May 2018 – August 2018

- Analyzed sensitive data for the Data Loss Prevention (DLP) team, and reported suspicious activity to teams accordingly while ensuring proper protocol was followed
- Lead Lines of Business engagement to identify critical information that needs to be protected that ensured data privacy and security
- Identified and reported any data issues to improve and update DLP processes and best practices

#### **Education:**

Bachelor of Computing, Software Engineering & Minor in Media and Cinema Studies

2016 - Present

University of Guelph, Guelph ON

Expected graduation 2021

## **Community Engagement & Volunteer Experience:**

Speaker, Girl Start Camp

July 2020

President, Media and Cinema Studies Society

Director of Relations, Media and Cinema Studies So

April 2019 – Present July 2018 – April 2019

Director of Relations, Media and Cinema Studies Society Active Member, Guelph Women in Computer Science

January 2018 – Present

Attendee, PyCon Canada 2018

November 2018

**Workshop Conductor, Girls Make Games** 

January 2018