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

July 202

University of Guelph, Guelph ON

Expected graduation 2021

Community Engagement & Volunteer Experience:

Speaker, Girl Start Camp
President, Media and Cinema Studies Society
Director of Relations, Media and Cinema Studies Society
Active Member, Guelph Women in Computer Science
Attendee, PyCon Canada 2018
Workshop Conductor, Girls Make Games
Speaker, Girl Start Camp

July 2020 April 2019 – Present July 2018 – April 2019 January 2018 – Present November 2018 January 2018