# Muhammad Rabee

647-554-5235 | muhammad.rabee02@gmail.com | www.linkedin.com/in/mrabee | www.mrabee.com

### **EDUCATION**

#### **University of Waterloo**

Sep 2020 - Apr 2024

Bachelor of Computer Science, Honours Co-op

Waterloo, ON

- **GPA**: 3.9/4.0 (Dean's List)
- Relevant Coursework: Intro to Compilers, Object-Oriented Software Development, Digital Logic Design, Algorithm Design and Data Abstraction, Logic & Computation

#### **SKILLS**

Languages: Python, JavaScript, SQL, C/C++, HTML/CSS, R

**Frameworks/Libraries**: Pandas, React, Node.js, Express, Matplotlib, Scikit-learn, Seaborn **Tools**: Docker, Git, Linux, Bash/zsh, Power Bl, Tableau, Jira, Confluence, Agile Methodologies

#### **EXPERIENCE**

#### **Incoming Software Development Engineer Intern**

(Expected) May 2023 - Aug 2023

Amazon

Vancouver, ON

#### Data Scientist/Engineer Intern

May 2022 - Aug 2022

Scotiabank Global Banking & Markets

Toronto, ON

- Developed an **HTML** email framework built in **Python** that automatically delivered emails conveying early warning signals of client credit deterioration to **100+ investment bankers** based on portfolio changes.
- Built and maintained an **ETL** data pipeline with **AirFlow**, feeding real-time financial data to **Tableau** dashboards used by bankers to improve strategic decision making regarding client risk.
- Conducted **exploratory data analysis (EDA)** with **Jupyter, Pandas, SQLAlchemy, Seaborn**, and a Financial Markets database **(Refinitiv)**, presenting valuable insights, and findings to Directors.
- Collaborated in an **Agile** work environment consisting of planning sprints, **Confluence** to document projects pushed to production, and tracking daily/weekly tasks with **Jira** tickets.

#### **Data Analyst Intern**

Jan 2022 - Apr 2022

Scotiabank

Remote

- Deployed **5 PowerBI dashboards** into production providing views on ongoing projects, APM status updates, and compliance regulations at the bank.
- Performed ad-hoc **SQL** queries, retrieving valuable data for other ongoing projects on the team, reducing downtime between projects by **15%**.
- Reduced overdue milestones by automating reporting of pending approvals with **openpyxl Python** library and liaising with PMs, generating over an **88% reduction** in non-compliant milestones.

#### **Software Developer (Contract)**

Sep 2021 - Oct 2021

Kohinoor Fashion Studio

Cambridge, ON

• Published a responsive web page using **HTML, CSS, & Bootstrap** for local business showcasing item catalog, and store promotions.

#### **PROJECTS**

## **Biquadris (2-player Tetris)** | C++, OOP, Bash, GDB, Git

• Created a modified version of Tetris using **object-oriented programming** principles that supported two-player capability, and special abilities with **graphic support** in **C++**.

### **Portfolio Website** | HTML, CSS, JavaScript, Netlify

• Designed a responsive web page using **HTML, CSS, JavaScript**, and hosted via **Netlify** to showcase projects, and previous internship experience.

#### **NBA MVP Predictor** | Python, Scikit-learn, Pandas, Matplotlib

**[**]

• Developed a **machine-learning model** using **scikit-learn**, employing **RandomForest regression** to predict NBA MVP for a given season based on data.

# **COURSES & CERTIFICATIONS**

• **Coursera:** Neural Networks & Deep Learning, Machine Learning (Stanford), Structuring Machine Learning Projects, Improving Deep Neural Networks