# Thomas Liu

437-232-2668 | t33liu@uwaterloo.ca | inLinkedIn | OGitHub

#### **EDUCATION**

#### University of Waterloo

Waterloo, Ontario

Bachelor of Mathematics - Major in Statistics and Computational Mathematics

Sep. 2022 - Present

### TECHNICAL SKILLS

Languages: Python, SQL, R, C/C++, HTML/CSS, JavaScript: TypeScript, LaTeX, C#, MATLAB, DAX

Frameworks: Node.js, React.js, Numpy, Matplotlib, Pandas, TensorFlow, React Native, JSON, JQuery, ASP.NET

Developer Tools: Visual Studio, Git, Power BI, Excel, Bash, Linux, Postman, Heroku, Netlify, Insomia

Database: MongoDB, MySQL

# EXPERIENCE

### Digital Analyst

May. 2024 - Aug. 2024

Ontario Lottery and Gaming Corporation

Toronto, ON

- Conducted data analysis using **Python** to analyze past promotion trends, leveraging libraries such as **Pandas**, **NumPy**, and **Matplotlib** for data manipulation, statistical analysis, and visualization
- Developed and optimized complex **SQL** queries to retrieve large datasets from the datalake efficiently, ensuring timely availability of data for analysis
- Created detailed reports and dashboards that summarize key metrics and trends using **Power BI** to present findings in an accessible and visually compelling manne
- Worked closely with cross-functional teams including Payment, Sports, and Lottery to ensure alignment and support the implementation of data-driven strategies

#### Full Stack Developer

Sep. 2023 - Dec. 2023

 $SparkLease\ Inc.$ 

Toronto, ON

- Used various tools such as XML, CSS, JS within React Native to develop WeChat Mini APP with engaging layout, robost filter system, and proficient account management functionality
- Utilized ASP.NET alongside CSHTML, CSS, JS to implement both PC and Mobile Website with engaging layout, comprehensive filter system, and efficient account management for the company
- Designed and implemented robust APIs using MVC architecture to ensure efficient data handling and streamlined user experiences
- Worked closely with database using  $\mathbf{SQL}$  and  $\mathbf{Microsoft}$   $\mathbf{AZURE}$  and comimg up with algorithm that provides recommendations to users using  $\mathbf{C}\#$

# IBM Enterprise Mentorship Program with a focus on Business Analysis

Jul. 2022 - Aug. 2022

IBM and Asian Business and Management Program

Toronto, ON

- Applied IBM Cognos Analytics to analyze Toronto hospitals' medical supplies
- Analyzed data and made future projection based on the current supplies
- Provided suggestion about the distribution of medical supplies over the entire Toronto region

#### Projects

# Stock Forecast | Python

Apr. 2024 - May. 2024

- Developed a comprehensive stock forecasting model leveraging Python and machine learning algorithms
- Utilized Pandas and NumPy for efficient data manipulation and preprocessing
- Applied LSTM (Long Short-Term Memory) models to enhance the accuracy of future stock price predictions

#### Watopoly (Variant of Monopoly) $\mid C++$

Jan. 2024 - Apr. 2024

- Developed a variant of Monopoly game using C++ and OOP principles
- Implemented a robust game engine that supports multiple players, properties, and game rules
- Utilized polymorphism and inheritance to create a flexible and scalable game structure

#### CERTIFICATE

- CPA: Programming Essentials in C++
- CCNAv7: Switching, Routing, and Wireless Essentials
- CCNAv7: Introduction to Networks
- IBM Enterprise Mentorship Program with a focus on Business Analysis Certificate