Albert Yu

J 647-679-2872 ■ changmiao.yu@mail.utoronto.ca ☐ LinkedIn ☐ Github ☐ Personal Website

Education

Wilfrid Laurier University

Waterloo, ON

Master of Science in Management Analytics (MMA) Candidate

2022 - 2023

University of Toronto

Toronto, ON

Bachelor of Science in Mathematics and Statistics

2017 - 2022

Technical Skills

Languages: Java, JavaScript, Python, SQL/NoSQL, HTML5, CSS3, C

Developer Tools: React, Node, Express, MongoDB, Ruby on Rails, CI/CD, Docker

Github: https://github.com/AlbertYu97

Relevant Coursework

• Data Structures

• Algorithms Analysis

• OOP in Python

• Master JavaScript

• Software Methodology

• Machine Learning

• System Design

• Advanced SQL

Experience

Ceridian Dayforce

Jan 2023 - Present

Data Scientist Intern

Toronto. ON

- Developed a highly scalable machine learning model with Azure function and verified results using Postman
- Designed and implemented time series analysis to forecast KPIs with Facebook Prophet, improving the accuracy by 30%
- Automated data cleaning, cross-validation and hyperparameter tuning to reduce model-building time by 80%
- Served as scrum master for the Workforce Management team, leading daily development scrum meetings and supporting team members with workload management

Stars Technologies Services (PokerStars)

May 2022 - August 2022

Data Analyst Intern

Toronto, ON

- Led the development of a machine learning model with Python to predict tournament duration used by millions of PokerStars customers
- Managed data extraction using SQL queries in a large-scale database environment to access, transform, and clean data for modelling; Selected and created suitable features for the model based on customer behaviour
- Conducted XGBoost and Random Forest to the model and utilized Shapley value for interpretability
- Performed hyperparameter tuning using grid search to improve model performance and achieved over 90% accuracy

Stars Technologies Services (PokerStars)

May 2021 - August 2021

Junior Poker Delivery Analyst Intern

Toronto, ON

- Executed test cases across different OS systems and verified actual results to ensure application logs are free of errors and database tables contain valid data as a member of the Quality Assurance team
- Performed systematic tests of the software and identified over 50 requirement gaps and functional bugs
- Communicated and cooperated with developers, designers, product management and other business owners in all stages of the bug detection and debugging lifecycle to maintain server stability
- Performed ad-hoc analysis on reproducing potential bugs on test/released servers and provided clarification and guidance to support code repair, reducing issue resolution time by 20%

Projects

GoalSetter - Personal Goal Management App

January 2023

- GoalSetter App Overview: An application for managing personal goals, allowing users to create, update, and delete goals, with secure user authentication and seamless navigation experience
- Leveraged JavaScript and React: Developed the frontend using JavaScript and React, creating reusable components, managing state with Redux, and implementing client-side routing with React-Router for a smooth user experience
- Utilized MERN Stack: Employed MongoDB for database management, Express for creating RESTful API, React for frontend development, and Node.js for backend, enabling efficient full-stack development and seamless app functionality

CS50 (CS & AI & Web Development) | Harvard

June 2022

- Explored the foundational concepts and algorithms of modern artificial intelligence, delving into the ideas that give rise to these technologies
- Gained practical experience with libraries for machine learning, creating python projects, and gaining exposure to the theory behind graph search algorithms, classification, optimization, deep learning, and other topics