AUSTIN IM

+1 (647) 801 5178 | Toronto, Canada | imaustinim@gmail.com GitHub | LinkedIn | Portfolio

TECHNICAL SKILLS

- Frontend Development: CSS3, HTML5, JavaScript, React
- Backend Development: C#, Django, Express, Node.js, Python, Visual Basic
- Databases: Amazon AWS/RDS/S3, Google Cloud RDS (SQL/NoSQL), MongoDB, PostgreSQL
- Other: Financial Analysis, Quantitative Research

PROJECTS

Not Hot Dog | React, Express, Node.js, MongoDB



- Built and deployed in one week using the MERN stack with an elegant frontend design.
- This app is a free, and easy to use loyalty rewards manager where users can manager all their cards, coupons, and tickets in one place.
- The QR Scanner and Socket.io are key highlights that allow users and businesses to get feedback instantaneously during redemptions.

Pack'd App | Python, Django, PostgreSQL



- Worked as a team with 5 engineers and designers to develop and deliver our MVP in a tight deadline.
- This web application is designed to help absent-minded vacationers get organized by generating packing lists using a democratized voting system.
- Users can customize packing lists based on location, activities, number of items, weather, and more.

Praos | Python, Matplotlib, Python Binance, Backtrader



- Praos is trading software that allows users to develop and backtest algorithmic trading strategies.
- Currently, it can create, test, and update over 1,600 charts on the 5m, 15m, 1hr, and 1d time intervals.

WORK EXPERIENCE

Investment Analyst | Tibro Group, Toronto, Canada

Aug 2020 - Feb 2021

- Built a software program to scrape, clean, and analyze over data from over 30,000 rental properties across Canada to predict monthly market rental movement using Python and Machine Learning.
- Created monthly market rental reports for current developments and potential acquisitions.
- Prepared an appraisal report that led to 15% increase in evaluation on one of our developments from 20 to 23.5 million dollars.

Financial Analyst | RBC, Toronto, Canada

Oct 2018 - Apr 2020

Graduated: Apr 2021

Graduated: Oct 2017

- Developed various software tools (that are still being used) to generate financial reports using Python and VBA increasing production speed by over 20 times and saved approximately 400 hours of manual work.
- Trained over 12 contractors and analysts on new software to improve financial reporting efficiencies.
- Assisted in reviewing and creating statement of investment portfolios and supporting documents.

EDUCATION

Software Engineering Immersive | General Assembly

Bachelor's in Medical Sciences | University of Western Ontario

IBM - Data Science Professional Certification

EXTRACURRICULARS

- In 2018 I started a record label called, "Ology". Our artist, Jen Moon, released her first album in 2020, where she has currently amassed over 500,000 streams on Spotify.
- I also had the opportunity to produce a short film called, "Table Three". We were able to fundraise over \$50,000 and had a cast and crew over 50 people working on this film. It is currently in post-production.