

AUSTIN IM

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

[GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROFILE

I am a full stack developer, former investment analyst. I have strong background in generating data-driven business insights and designing intuitive user experiences. I aspire to leverage my creativity and skillset to build scalable, world changing solutions. I am actively seeking new opportunities within the fintech sector.

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, Socket.io*

- 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.

Pack'd App | *Python, Django, PostgreSQL*

- Led a team of 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.

Praos | *Python, Matplotlib, Python Binance, Backtrader*

- Praos is trading software that allows users to develop and backtest algorithmic trading strategies.
- Currently working on implementing on live trading cryptocurrencies using Binance.

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.
- Prepared monthly market rental reports for current developments and potential acquisitions.

Financial Analyst | *RBC, Toronto, Canada*

Oct 2018 – Apr 2020

- Developed various software tools to generate financial reports using Python and VBA increasing production speed by over 20 times and saved approximately 400 hours of manual work.
- Assisted in reviewing and creating statement of investment portfolios and supporting documents.

EDUCATION

Software Engineering Immersive | *General Assembly*

Graduated: Apr 2021

Bachelor's in Medical Sciences | *University of Western Ontario*

Graduated: Oct 2017

Certifications:

- *Financial Modeling & Valuation Analyst Certification*
- *IBM – Data Science Professional Certification*