Raymond Truong

raymond.truong@mail.utoronto.ca https://www.truo.ng/ github.com/raymondtruong •

Projects

Computer Vision Rubik's Cube Solver

(7)/cv-cube-solver

- Developed and deployed an automatic Rubik's Cube solver as an app utilizing device cameras through the web browser
- Designed using Flask framework with OpenCV backend image processing and colour recognition
- Written primarily in Python and JavaScript

Investr Ç /investr

- Created a tool for investors to manage model portfolios and monitor profits/losses using real-time stock market data
- Written in Python with Django framework to handle SQLite database

Experience

Microsoft • Services Advisor

Sept. 2018 - present

- Ensured compliancy in protecting customer data for back-of-house repairs
- Secured leads and deployments for Office/Microsoft 365 cloud offerings
- Created and trained staff on consumer-facing demos for HoloLens, O365/M365, and other bleeding edge technologies

Microsoft • Consumer Product Advisor

June 2017 - Sept. 2018

- Generated \$550k+ in revenue for FY18 over the launch of 4 flagship products
- Contributed to 10%+ year-over-year growth for small-and-medium business sales
- Helped maintain 100% Net Promoter Score for FY18 Q3

Skills

Languages ● Python, Java, C/C++, JavaScript, Assembly, Bash

Frameworks/Libraries • Django, Flask, jQuery, Bootstrap

Tools/Processes • Agile/Scrum, Git, Azure App Service, LaTeX

Education

University of Toronto • Computer Science (Hons. B.Sc.)

2016 - 2021 (exp.)

- Enrolled in the CS Specialist POSt at the St. George campus
- Relevant courses: Software Engineering, Algorithms and Data Structures, Systems Programming, Operating Systems, Computer Networks, Intro to Artificial Intelligence