EXPERIENCE

CIBC | BUSINESS SYSTEMS ANALYST

May 2020 – Aug 2020

Analyzed workload distributions by manager and line of business using *Tableau* and *Python*. Formulated *Tableau* dashboards for presentation to senior executives. Created a *Python* program to automate identification of erroneous input in excel sheet listing active projects. Collaborated with agile developer team through JIRA and Confluence. Led team to build a program that scrapes special offers from banks using *BeautifulSoup* and formatted them in an excel spreadsheet.

CIBC | TECHNOLOGY SYSTEMS ANALYST

May 2019 - Aug 2019

Tested computer software in CIBC laptop and desktop devices. Assisted the Desktop Imaging team in testing updates before their release by running intermediate versions of the updates on devices. Communicated test result logs to developers.

PROJECTS

Check out my github or website to see these and more!

% STOCK INFO GENERATOR

Python program takes a spreadsheet of 50+ stock tickers and outputs a spreadsheet of info including price, volume, ratings, and more. Plots price history and dividend data. Info is scraped from Yahoo Finance then processed using *pandas*, *openpyxl*, *StyleFrame*. Additional *macros* like live currency conversion.

% AMPL-SQL PROFIT MODEL

AMPL program extracts product, material, machine, and other data from Access using SQL to build a profit model. Using the data, an optimized profit production plan with reduced cost of variables, shadow prices, and binding constraints is outputted.

EXTRA-CURRICULARS

U OF T ENGINEERING FINANCE ASSOCIATION MEMBER Jan 2020 – Current

TRACKONE PROGRAM MENTOR

Sept 2020 – Current

U OF T ENGINEERING FROSH LEEDUR June 2020 – Current

U OF T VARSITY ULTIMATE B TEAM PLAYER Sept 2019 – Dec 2019

NORTH TORONTO COLLEGIATE AND GTHL AA HOCKEY PLAYER Sept 2014 – April 2018

MATTHEW ING

ingmatthew.github.io
github.com/ingmatthew
in www.linkedin.com/in/ing-matthew
matthewdaniel.ing@mail.utoronto.ca
(416) 399-4270

EDUCATION

B.A.SC INDUSTRIAL ENGINEERING UNIVERSITY OF TORONTO

GRADUATION: 2022 GPA: 3.82/4.0

SKILLS

PROFICIENT:

Python, SQL, Java, VBA, C, HTML, CSS, Tableau

ALSO EXPERIENCE WITH: R, Matlab, JIRA, Confluence, Git

AWARDS

- CME Group Futures Trading Challenge 2020 (159th of 2676)
- Ontario Hockey Federation 2018 Bursary Recipient
- U of T National Biology Competition Scholar 2018 (98th Percentile)
- North Toronto Collegiate Varsity Hockey MVP, Assistant Captain
- Duke of Edinburgh 2016 Silver Award

INTERESTS

Trading (Index ETFs, TSX stocks)

Fitness (Calisthenics, Weighlifting)

Best Toronto Foods (Pizza, Sushi, etc.)