Muher Thalayasingam

EMAIL: muher.singam@gmail.com PHONE: (416) 876-6558

LINKEDIN: linkedin.com/in/muherthan GITHUB: github.com/moohere

EDUCATION

APRIL 2020 B.CompSci, Co-op, CGPA: 3.73 Concordia University

DECEMBER 2016 H.B.Comm in Finance, Magna Cum Laude, University of Ottawa

SKILLS

Good with Java, Python, HTML/CSS

Familiar with C++, Javascript, Django, PostgresSQL, Matplotlib, Pandas, Git

Other: Ubuntu, Bloomberg, MacOS, Windows, LaTeX

WORK EXPERIENCE

FEBRUARY 2018 - AUGUST 2018

Online Brokerage CSR at Scotiabank iTrade, Montreal

Assist customers with inquiries regarding various products and services offered on iTrade. Educate customers about the different investment instruments and account types available to them. Help users navigate through the online trading platform. Maintained some of the best matrice in the office month over month.

of the best metrics in the office month over month.

Summer Co-Op Student at CANADA REVENUE AGENCY, Ottawa

SUMMER 2015

Drafted up-to-date accounting training programs for Collection Officers in light of changes to the Canadian accounting principles at the time. These updates allowed for better training of Collection Officers all across Canada.

DEC 2013 - APRIL 2015

Cashier at WALMART CANADA, Ottawa

Handled cash with no errors for over a year. Excelled in providing great customer service throughout my stay. Maintained one of the fastest scanning and serving speed in the store.

PROJECTS AND EXTRACURRICULAR

JULY 2018 - PRESENT

Portfolio Website <tmuher.com>

Developing a portfolio website from scratch using Django and PostgresSQL. This website includes a blog section as well as a place to showcase current and future projects. Mainly building to develop full stack experience. Still a work in progress with new functionalities added as I learn them.

JANUARY 2018 - MAY 2018

Director of Market Intelligence at Data Intelligence Society of ConU

Helped produced reading material for Python workshops. Ran multiple workshops to assist club members in learning Python from an introductory level and with a focus on data science.

JULY 2015 - PRESENT

Personal Investments

Started a small personal investment fund in the summer of 2015. I analyze various stock options to expand the portfolio. Used valuation methods learned from school as well as extensive research to select stocks. Successfully maintained a very healthy growth over the duration of the investment fund.