Grant Forsythe

Math & Commerce Graduate | Hamilton, ON, Canada

_ 1	, •
H)CI:	ucation

McMaster University

Hamilton, ON

Bachelor of Science in Mathematics and Statistics

Sep. 2019 - Apr. 2021

McMaster University

Hamilton, ON

Bachelor of Commerce, Minor in Economics

Sep. 2015 - Apr. 2019

Relevant Coursework

- Mathematical Modeling
- Regression Analysis
- Linear Algebra
- Time Series Analysis

- Computer Programming
- Data Science
- Multivariable Calculus

Technical Skills

Languages: (Python)(R)(HTML+CSS)(JavaScript)

Tools & Environment: Git | Docker | Unix\Linux

C | Bash | Windows

[LATEX] SQL

Vim | VS Code

Frameworks & Databases: | Flask | | MySQL

Libraries: pandas NumPy Matplotlib

Experience

Personal Tutor

Jun. 2020 – Present

Hamilton, ON

Self-employed

- Privately tutored several students in mathematics, statistics, and Python.
- Taught concepts such as probability, multivariable calculus, financial mathematics, and object-oriented programming.

Assistant Front-End Supervisor

Oct. 2014 - Mar. 2021 Hamilton, ON

Fortinos

Proficiently managed store closing procedures and actively trained new employees by displaying preeminent

- communication skills. • Exceptional interpersonal and team-building skills with an aptitude for building rapport with a diverse range of
- customers, managers, and colleagues. • Established a reputation for prompt, efficient service with a high level of accuracy, receiving annual recognition and enhancing customer satisfaction.

Sales & Marketing Intern

Jun. 2016 – Sep. 2016

Agile Financial Technologies

Dubai, UAE

- Collected and analyzed public data on more than 200 financial service companies in the Caribbean.
- Summarized data to develop presentations for senior management about prospective leads.
- Conducted an email marketing campaign to thirteen companies leading to several potential clients.

Projects

Gym Reservation Bot | Python | Selenium | Google Calendar API | Docker

? grantwforsythe/gym-bot

- Developed a bot that registers for the earliest available time slot at my gym.
- Given a command-line argument, the bot will create an event for the registered session in a Google Calendar.

Personal Website | [HTML] [CSS] [JavaScript]

grantwforsythe.com

• Deployed the static website via GitHub Pages.

Interests

• Cinematography

Philosophy

• Video Games

• Machine Learning\AI