

MARWA AHMED

Address: 499 rue D'Ambre, Candiac J5R 0S2

Email: marwa.hegy@hotmail.com

Website: <https://www.marwa-ahmed.com/>

Github: <https://github.com/MarwaAhmed98>

Telephone: 514-347-6165

Web Developer | JavaScript, React.js | Python | Django | Spark ML | HTML5, CSS3

Education

BCommerce in Finance, Minor in Data Intelligence (Data Mining, Forecasting & Data Analysis)

Graduating GPA: 4.01

Member of the Golden Key International Society

Member of Beta Gamma Sigma Society

(Concordia's Dean's List for year 2017)

SAS certificate for Business Analytics

Honours Program Student at Concordia- thesis topic: *Fintech-Open Banking Models & Strategies*

Skills

Artificial Intelligence

Data Engineering

- Web Scraping
- Data pipelines
- ETL
- Pyspark

Data Visualization

- Tableau
- Matplotlib
- Seaborn
- Excel

Machine Learning

- Sklearn
- Pyspark ML
- Keras
- Tensorflow

Deployment

- AWS Sagemaker
- Containerization
- AWS lambda
- AWS APIGateway

Web Development

Technologies

- JavaScript
- HTML
- CSS3
- Node.js

Databases

- MySQL
- MongoDB

JS Frameworks

- React
- JQuery

Version Control

- Git

Professional Experience

- Account administrator - Information Engineering Group September 2018 to January 2018
- Teaching Assistant in Financial Accounting- Concordia University September 2017 to June 2019
- Research Assistant in Financial Accounting Concordia University September 2017 to August 2019
- Tutor in Business Statistics Concordia University January 2017 to September 2017

Awards & Interests

- First place winner in Model United Nations International Civil Aviation Organization in Montreal for Outstanding Case Study Solution on Socio Economic Benefits of Air Transport topic.
- First place winner of Risk Management Regional Challenge of Professional Risk Managers' International Association in Canada.
- Ambassador team member in AI Exponential Thinker Montreal