

# Ammar Khan

## DATA SCIENTIST

ammarmasood@hotmail.com  
514-248-8981  
in/ammarmasoodkhan/

### PROJECTS

#### American Office Supplies Case Study | Team Lead

FALL 2018 McGill University Project

Analyzed & modelled a multi-constrained scenario to recommend optimized investment decisions, resulting in being one of only 2 in cohort to receive a 4.0 GPA

#### Blue Apron Market Research Analysis | Lead Presenter

WINTER 2018 McGill University Project

Gathered & analyzed data for the meal kit delivery market & presented recommendations on how Blue Apron could increase revenue, resulting in a 4.0 GPA

### EDUCATION

#### BrainStation | Diploma Candidate, Data Science

FEB 2021 - MAY 2021, TORONTO, ON

#### McGill University | BComm, Concentration in Business

##### Analytics (Data Science with a business focus)

JAN 2017 - JUNE 2020, MONTREAL, QC

Benjamin Wasserman Scholarship in Entrepreneurship, Finalist Dobson Cup McGill's premier entrepreneurship competition, James McGill Entrance Scholarship

#### Generation's School | A & O levels (British System)

JUNE 2016 - AUG 2012, KARACHI, PAK

National Champion LUMS CARMA Country's largest journalism competition, National Champion All Pakistan Math Olympiad, Student Council Co-President, Straight As across 5 A level & 11 O level.

### EXPERIENCE

#### Corporate Management Trainee | NCS International

SEPT 2020 - JAN 2021, MISSISSAUGA, ON

- Completed the 30 objectives assigned by upper management within 80% of the assigned time

#### Founding President (Volunteer) | TTE Student Club

AUG 2018 - APRIL 2020, MONTREAL, QC

- Recruited & trained over a dozen executives
- Led strategic planning of fundraisers & programs leading to +\$10,000 raised to support living and education of over 10 orphaned kids

### PROFILE

I am driven by moving metrics that matter. My background in business & entrepreneurship gives me a practical edge when approaching problems. My expertise in Data Science enables me to find insights & build models that help solve them.

### SKILLS

Python, R, SQL, Tableau