# ADAM HAMDAN

# adam.hamdan@mail.mcgill.ca adamhamdan.ca

#### **EDUCATION**

New York University, Stern

MS in Quantitative Economics Candidate

New York City, USA

July 2022–May 2023

McGill University

B.Com Honours in Economics; Alma Mater Scholarship

Montreal, Canada September 2018–April 2022

- · Relevant Coursework: Econometrics, Advanced Micro, Advanced Macro, Game Theory, Economics of Info & Uncertainty, Statistics, Foundations of Programming, Multivariable Calculus, Linear Algebra.
- · Undergraduate Research Project: Literature review on theoretical models of dynamic network formation under the supervision of Prof. Leonie Baumann.

### RESEARCH EXPERIENCE

McGill University

Research Assistant

Montreal, Canada

January 2022–Present

· Assisting Prof. Hassan Benchekroun in his research on the private provision of public goods, in the context of charitable fundraising.

#### WORK

The Decision Lab

Montreal, Canada

Summer Associate

June 2021-September 2021

- · Worked for a behavioural-science consulting firm and think-tank on a project whose purpose was to reduce alcohol abuse in South Africa through the design of behavioural nudges.
- · Contributed to a large literature review on delayed discounting and commitment devices to guide policy making.

Deloitte

Beirut, Lebanon

Audit Intern

June 2019-August 2019

- · Assisted in the execution of audit procedures for international and local clients, in Arabic, French and English.
- · Analyzed data and helped finalize financial reports, while under an audit senior's supervision.

#### **EXTRACURRICULAR**

## Desautels Sustainability Network

Montreal, Canada

Vice President of Sponsorship

June 2019-April 2020

· Raised over 60k to finance the Montreal Youth Summit on Sustainable Business.

**PennyDrops** 

Volunteer Mentor

Montreal, Canada

September 2019-April 2019

· Offered bi-monthly financial literacy programs to high-school students across the city.

#### SKILLS & INTERESTS

Languages: English (Fluent), French (Fluent), Arabic (Native), Spanish (Conversational).

Programming: Python, Matlab, LaTeX.

**Interests:** Classical guitar, Hiking, Sketching.