## Mohsen

#### Dehghani

■ mohsen.dehghani@gmail.com · 🖫 +1 514 245 8526

Montreal, Canada · Modeha Modeha Mohsen
Website Deep Learning

Skills
Python
Git
Linux
ML Optimization
Numerical Linear Algebra
Languages
English — — —
French — — —
Persian

#### **Profile**

Getting a position working at a company as a machine learning professional in which I can efficiently work and use my knowledge from pure to applied mathematics such as numerical linear Algebra, Probability, Statistics, and Computer Science, especially Machine learning. I love to use my knowledge to apply to real-life problems by using computer languages such as Java, or Python.

## **Work Experience**

#### Teaching

Sep 2020 - Aug 2022

Sep 2018 - Aug 2020

Sep 2017 - June 2018

Sep 2013 - May 2015

Marie Claire Academy - Montreal, QC

Teaching Math, and Programming with Python **Teaching** 

College Prep International - Montreal, QC

Teaching Math, and Programming with Python

Teaching

Kells Academy - Montreal, QC

Teaching Math, and Programming with Python **Researcher** 

Ecole Polytechnique - Montreal, QC

Worked on a regularized interior-point method for constrained linear least squares

## **Education**

#### **DESS in Machine learning**

Sep 2022 - Present

Mila and University of Montreal

Machine learning -Deep learning-Data science Data Science Project Link

#### **MSc in Applied Mathematics, Optimization**

Sep 2010 - Oct 2013

Polytechnique Montréal

A Regularized Interior-Point Constrained Linear Least Squares

### **Publications**

# A regularized interior-point method for constrained linear least squares $\mathcal{S}$

18 Feb 2018

Polytechnique Montréal

We propose an infeasible interior-point algorithm for constrained linear least-squares problems based on the primal-dual regularization of convex programs.