# SÉBASTIEN LACHAPELLE

sebastien.lachapelle@umontreal.ca (514) 742-7815

4841 Dornal av. Montreal, QC H3W1V9

#### **EDUCATION**

**BS** University of Montreal, Mathematics and Economics

2017

PhD student at University of Montreal (Mila) in Machine Learning

since 2018

### RESEARCH EXPERIENCE

# Mila – Quebec Artificial Intelligence Institute, Montreal

since 2017

Master/PhD student (Master not completed)

- Learning directed acyclic graphs via continuous constrained optimization using artificial neural networks for causal discovery
- Used artificial neural network to predict solution summaries to integer programs
- Worked at the intersection of Operational Research and Machine Learning

#### Element AI, Montreal

2019

Research Intern

• Neural Autoregressive Flows for causal discovery

# DAMÉCO, Montreal

Intern

2016

• Estimation of a demand system for Quebec consumers

#### **Publications**

Lachapelle, S., Brouillard, P., Deleu, T., Lacoste-Julien, S. (2019). *Gradient-Based Neural DAG Learning*. arXiv:1906.02226 (to appear at ICLR 2020)

Bengio, Y., Deleu, T., Rahaman, N., Ke, R., Lachapelle, S., Bilaniuk, O., Goyal, A., and Pal, C. (2019). *A Meta-Transfer Objective for Learning to Disentangle Causal Mechanisms*. arXiv:1901.10912 (to appear at ICLR 2020)

Larsen, E., Lachapelle, S., Bengio, Y., Frejinger, E., Lacoste-Julien, S., & Lodi, A. (2019). *Predicting Tactical Solutions to Operational Planning Problems under Imperfect Information*. arXiv:1901.07935 (submitted to INFORMS Journal on Computing)

#### **PRESENTATIONS**

NeurIPS 2019 Workshop on Solving Inverse Problems with Deep Networks – Poster "Gradient-Based Neural DAG Learning", Vancouver, British-Columbia, Canada.

## **Montreal AI Symposium 2019 – Oral**

"Gradient-Based Neural DAG Learning", Montreal, Quebec, Canada.

### **Deep Learning and Reinforcement Learning Summer School 2019 – Poster**

"Gradient-Based Neural DAG Learning", Edmonton, Alberta, Canada.

## Optimization Days 2018 - Oral

"Predicting solution summaries to integer linear programs under imperfect information with machine learning", Montreal, Quebec, Canada.

#### **DIMACS 2018 – Poster**

"Predicting solution summaries to integer linear programs under imperfect information with machine learning", Bethlehem, Pennsylvania, United-States.

#### HONORS AND AWARDS

### Bourse d'excellence du CIRRELT - Acceuil au doctorat

2018 - 2019

Prize awarded to seven PhD students (before they completed one year and a half) based on their grades, research aptitudes and implication in CIRRELT

# Prix d'excellence des anciens – University of Montreal

2017

Prize awarded to the student finishing his BS in Mathematics and Economics with the highest GPA in his cohort

# **Bourse de la doyenne – University of Montreal**

2016

Excellence prize awarded to 13 students from the Faculté des arts et des sciences

## Roger-Dehem award in microeconomics – University of Montreal

2016

Excellence prize in microeconomics

# Robert-Lacroix award in macroeconomics – University of Montreal

2016

Excellence prize in macroeconomics

#### COMMUNITY SERVICE

### Volunteering at the Montreal AI Symposium

Montreal, August 28th 2018