# Aram-Alexandre Pooladian

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#### Education

PhD (Data Science: Theory track)

**New York University** 

First year mentors: Jonathan Niles-Weed and Julia Kempe

September 2020 — Present

Funding: Data Science Fellowship, Data Science Supplementary Fellowship Grant, NSERC PGS-D

**MSc (Applied Mathematics)** 

McGill University

Focus: Optimization and Deep learning

*May* 2018 – *May* 2020 (*Expected*)

Advisors: Tim Hoheisel and Adam Oberman

Funding: Lorne Trottier Fellowship, NSERC CGS-M, FRQNT Scholarship, Mitacs Scholarship

GPA: 4.00/4.00

**BA** (Honours Applied Mathematics)

**McGill University** 

CGPA: 3.93/4.00, Majors GPA: 4.00/4.00

*September 2014 – May 2018* 

Awards and scholarships: NSERC Undergraduate Student Research Award (thrice received), FRQNT supplement funding (twice received), Charlie Peters Scholarship, First Class Honours, Dean's Honour List

#### **Research Interests**

Convex and non-smooth analysis, high-dimensional statistics, optimal transport, optimization theory, image processing, and optimization problems in deep learning (e.g. adversarial attacks)

### Research Experience

#### **Submissions**

o Finlay, C.\*, Gerolin, A.\*, Oberman, A., **Pooladian, A-A.**\* (alphabetical) "Learning normalizing flows from Entropy-Kantorovich potentials" (2020) [arXiv]

#### Conference publications

- o **Pooladian, A-A.\***, Finlay, C., Hoheisel, T., and Oberman, A. "A principled approach for generating adversarial images under non-smooth dissimiliarity metrics", Proceedings of the 23rd International Conference on Artificial Intelligence and Statistics (AISTATS), 2020.
  - Github repo to code and paper: www.github.com/APooladian/ProxLogBarrierAttack [PyTorch]
- o Finlay, C.\*, **Pooladian**, **A-A.**\*, and Oberman, A. "The LogBarrier attack: making effective use of decision boundary information", IEEE International Conference on Computer Vision (ICCV), 2019
  - Github repo to code and paper: www.github.com/cfinlay/logbarrier [PyTorch]

#### Journal articles

o Hoheisel, T., Pablos, B., **Pooladian A-A.**, Schwartz, A., and Steverango, L. (alphabetical) "A survey of one-parameter regularization methods for mathematical programs with vanishing constraints" (To appear in *Optimization Methods and Software*) [PDF]

Asterisk next to author name indicates first or joint-first author contribution

#### Pre-prints and projects

- o **Pooladian, A-A.**\*, Finlay, C., and Oberman, A. "Farkas layers: Don't shift the data, fix the geometry", Pre-print, 2020
  - Github repo to code and paper: www.github.com/APooladian/FarkasLayers [PyTorch]
- o **Pooladian**, **A-A.**\*, Iannantuono, A., Finlay, C., and Oberman, A. "A Langevin dynamics approach to generating sparse adversarial perturbations", Pre-print available (click here), 2019
- o **Pooladian, A-A.** "Numerical methods for the Fermat-Weber problem in polyhedral norms", Master's thesis project, 2019

### Research awards and scholarships

#### NSERC PGS-D Scholarship (\$63 000 CAD)

*May* 2020 – *May* 2023

Highly competitive graduate scholarship, ranked 8<sup>th</sup> among applicants in my category.

**Data Science Fellowship** (\$36 000 per 9 months for 5 years)

2020-2025

Full financial support from the Center for Data Science at New York University

Data Science Supplementary Fellowship Grant (\$6 000)

Fall 2020

Mitacs Scholarship with Desjardins (\$13 000 CAD)

September 2019 – December 2019

FRQNT Master's Scholarship (\$35 000 CAD)

May 2019 – May 2021

Highly competitive graduate scholarship, ranked 2<sup>nd</sup> in my category

Lorne Trottier Fellowship (\$5 000 CAD)

May 2018 – May 2019

Awardees are nominated by the faculty to supplement NSERC CGS-M winners

NSERC CGS-M Scholarship (\$17 500 CAD)

*May* 2018 – *May* 2019

Highly competitive graduate stipend awarded to  $\sim$ 3 of 32 applicants in the department

## Relevant graduate coursework

- o *Probability and Statistics*: Bayesian Statistics, Computational Intensive Statistics, Advanced Probability Theory, Combinatorics, Econometrics I (theory) and II (applications), Concentration Phenomena
- o Modelling theory: Models in Financial Economics, Mathematical Modeling in Biology
- o Optimization: Continuous Optimization, Convex Analysis and Algorithms, Applied Machine Learning
- o Analysis: Partial Differential Equations, Numerical Analysis, Numerical Differential Equations

#### Professional and extracurricular activities

- o Organized a "Topics in Optimal Transport" reading group (Summer 2020)
- o President of the Graduate Students Associations of Mathematics and Statistics (GSAMS) (2019 2020)
- o Co-organizer for the Directed Reading Program (DRP) at McGill University (2019 2020)
- o Academic reviewer for Winter conference on Applications to Computer Vision (WACV)
- o Teaching assistant for Honours Calculus 1 at McGill University (Fall 2018)

## **Programming languages**

PyTorch ( $\sim$ 2.5 years), Python ( $\sim$ 4 years), MATLAB ( $\sim$ 5 years)