Karan Grewal

karanraj.grewal@mail.utoronto.ca https://karangrewal.github.io/ Toronto, Canada

Education

2014–2018 University of Toronto

GPA: 3.91/4.00 B.Sc., Computer Science, Mathematics

2017 National University of Singapore

Academic Exchange (4 months)

Research Positions

2017–present **Montréal Institute for Learning Algorithms**, Université de Montréal

Supervisors: Yoshua Bengio & Devon Hjelm

Studied the integral role of disperse intermediate representations in Generative Adversarial Nets (GANs) and developed a new training objective using meta-adversarial training. Our method encourages the discriminator to follow a bimodal Gaussian distribution and alleviates vanishing gradients and mode collapse. Currently studying generative models through a hierarchical encoder-decoder framework.

2016–present **Dynamic Graphics Project**, University of Toronto

Supervisor: Khai Truong

Applied natural language understanding techniques and textual data analysis
to discern rude conversational behaviour in social contexts; identified major
problems which make this task difficult. Learning human routine behaviour
through language-based topic models.

Papers

2017 Variance Regularizing Adversarial Learning

Karan Grewal, R Devon Hielm, Yoshua Bengio.

ArXiv 1707.00309, in ICML 2017 workshop on Implicit Generative Models.

2017 On the Challenges of Detecting Rude Conversational Behaviour

Karan Grewal, Khai N. Truong.

ArXiv 1712.09929.

Industry Experience

2016 Rubikloud Technologies

Internship with Data Engineering Team

Created an internal pipeline to detect patterns and anomalies in client data.
 Wrote queries to reverse-engineer unspecified retail promotions.

BMO Financial Group

Internship in Technology PMO

• Managed long-term projects to improve internal & client-facing platforms.

Notable Awards

2017 Samsung Research Scholarship

Supports Deep Learning research at Montréal Institute for Learning Algorithms.

2015, 2016, 2017 **Dean's List**

Honorable mention for students with GPA greater than 3.50.

Talks

2017 Université de Montréal, "Variance Regularizing Adversarial Learning".

2017 Canadian Undergraduate Computer Science Conference, "Rudeness Detection in

Two-Person Conversations".

Teaching

Winter 2018 CSC263 Data Structures & Analysis, University of Toronto

Teaching Assistant

Fall 2016 CSC343 Introduction to Databases, University of Toronto

Teaching Assistant

Coding

o Python, Java, C, SQL, Theano, Lasagne.

Relevant Coursework

APM462: Nonlinear Optimization
 MAT237: Multivariable Calculus

CSC384: Artificial Intelligence
 CSC411: Machine Learning
 MAT327: Topology
 MAT357: Real Analysis

CSC438: Computability & Logic
 STA4273: Learning Discrete Latent Structure