Karan Grewal

karanraj.grewal@mail.utoronto.ca | karangrewal.github.io

Education

University of Toronto

_

September 2014 - April 2018

B.Sc., Specialist in Computer Science, Major in Mathematics

GPA: 3.93 / 4.00

National University of Singapore

January 2017 - May 2017

Visiting Student, Coursework in Computer Science, Philosophy & Chinese

Research Positions

Montréal Institute for Learning Algorithms, Université de Montréal May 2017 – present Research Internship supervised by Yoshua Bengio

Studied the integral role of disperse intermediate representation 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 using conditional normalization to perform zero-shot generalization for image classification and generation.

Dynamic Graphics Project, University of Toronto

September 2016 - present

Part-time Research supervised by 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. Studied traditional sentiment analysis methods in the context of conversational speech.

Papers

Variance Regularizing Adversarial Learning

Karan Grewal*, R Devon Hjelm*, Yoshua Bengio.

Submitted to ICLR 2018, in ICML workshop on Implicit Generative Models, 2017.

On the Challenges of Detecting Rude Conversational Behaviour

Karan Grewal, Khai N. Truong.

ArXiv pre-print, 2017.

* indicates equal contribution

Industry Experience

Rubikloud Technologies Inc.

May 2016 - September 2016

Internship with Data Engineering Team

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

BMO Financial Group

May 2015 - August 2015

Internship in Technology PMO

Assisted several senior project managers to manage long-term projects to improve internal and client-facing technology platforms.

Talks

1. Université de Montréal, Montréal Institute for Learning Algorithms Title: Variance Regularizing Adversarial Learning September 2017

2. Canadian Undergraduate Computer Science Conference
Title: Rudeness Detection in Two-person Conversations

June 2017

Notable Awards

Samsung Research Scholarship

2017

Supports Deep Learning research at Montréal Institute for Learning Algorithms.

Dean's List 2015, 2016, 2017

Honorable mention for students with GPA greater than 3.50.

President's Scholarship

2014

Awarded to students entering University of Toronto with average greater than 90%.

Teaching

Teaching Assistant

CSC263H1, Data Structures & Analysis, University of Toronto CSC343H1, Introduction to Databases, University of Toronto

Winter 2018 Fall 2016

Computer Skills

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