HITARTH CHOUBISA

hitarthc64@gmail.com \(\phi\) hitarth64.github.io \(\phi\) 79 Huron St, Toronto

EDUCATION

University of Toronto 2018 - 2020

Master of Applied Science, Electrical & Computer Engineering GPA: 4.0/4.0

Indian Institute of Technology Bombay

2013 - 2017 Overall GPA: 9.43/10.00

Bachelor of Technology with Honors in Electrical Engineering

MINOR in Computer Science

WORK EXPERIENCE

Electrical & Computer Engineering, University of Toronto

2018 - Present

Research Assistant

· Developing machine learning algorithms for solving problems in quantum physics under advisory of Prof Ted Sargent

Sony Energy Devices, Japan (Now part of Murata Mfg. Co. Ltd.)

2017 - 2018

Development Engineer

- · Worked on development and deployment of new algorithms for modular communication
- · Developed machine learning inspired model for State of Charge Estimation of Li-ion batteries

TECHNICAL STRENGTHS

Computer Languages	Python, C++, MATLAB, Verilog, Shell scripting, Prolog, SQL, ROS
Packages & Tools	Machine Learning, Signal Processing, Excel, Tensorflow, Pytorch

RELEVANT COURSES

Field	Description
Machine Learning & Maths	Statistical Learning, Statistical Methods for Machine Learning & Data Mining , Re-
	search Topics in Machine Learning, Linear Algebra, Probability & Random Processes
Others	Advanced Image Processing, Speech Processing, Adaptive Signal Processing, Digital
	Signal Processing, Design & Analysis of Algorithms, Algorithms & Data Structures

RELEVANT PROJECTS

NLP driven synthesis of new compounds

· Using NLP to learn from existing literature and predicting best suited conditions for previously unknown compounds.

Investigating generalization in Deep Neural Networks

· Bayesian Evidence to make the distinction and potentially make predictions about memorization vs learning in NNs

ML driven discovery of defect free materials

· Using Graph Convolution Networks, developing methodology to discover defect resistant photovoltaic materials

Video Reconstruction based on Compressive Coded Apertures

· Used Compressed Sensing(CS) for reconstructing slowly changing videos & compared different algorithms for the same.

Natural Language Processing for launching successful campaign

Dessa AI Competition

Guide: Prof. A.Rajwade

Guide: Prof E Sargent

Guide: Prof M Erdogdu

Guide: Prof E Sargent, Prof I Tamblyn

· Using NLP techniques on Kickstarter data to design a successful campaign, won the DESSA AI Consulting competition, 2019