DYLAN LABATT RANDLE

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EDUCATION

Harvard University

Cambridge, MA

M.S. in Data Science

Expected May 2020

· Relevant coursework: Advanced Data Science, Stochastic Optimization, Bayesian Inference, High Performance Parallel Computing

University of California, Berkeley

Berkeley, CA

B.S. in Industrial Engineering & Operations Research, GPA:3.9/4.0

May 2016

- · Honors: High Honors at Graduation, Phi Beta Kappa, Tau Beta Pi
- · Relevant coursework: Statistics, Machine Learning, Optimization, Simulation, Decision Theory

RELEVANT EXPERIENCE

Harvard University

Cambridge, MA

Research Assistant

Nov 2018 - Present

· Researching physics-aware neural networks for solving partial differential equations. Supervised by Pavlos Protopapas and David Sondak.

Hubdoc Toronto, Canada
Data Scientist Feb 2017 - July 2018

- · Developed and deployed deep learning system using LSTMs & CNNs for information extraction and text classification from financial documents. Greatly reduced cost (\$1-3MM/year) and increased speed (14,000x faster for 80% of documents) of results. Used Python, Keras, Postgres, Ansible, AWS.
- · Conducted analyses (work prioritization, labor allocation, anomaly detection) as needed. Built data visualizations for company intranet. Presented results and recommendations to management team. Delivered introductory machine learning lecture to audience of 60+ people.

BMO Capital Markets

Toronto, Canada

Financial Products Analyst

May 2014 - Aug 2014

· Conducted analyses of various debt products (swaps, swaptions, ABS, MBS). Wrote algorithm in C# to analyze relationship between delta-hedging frequency and returns for Canadian swaptions; found possible trading opportunities.

RELEVANT PROJECTS

Twitter Troll Detection: https://dylanrandle.github.io/troll_classification

· Achieved 96% accuracy in classifying tweets as trolls, using a dataset of Twitter handles indicted for meddling in the 2016 U.S. presidential election.

Automatic Differentiation: https://github.com/dylanrandle/autograd

· Built a Python package implementing automatic differentiation (forward and reverse mode). Used to implement gradient descent and Adam optimizers, with extensive documentation.

TECHNICAL SKILLS

Proficient Python (numpy, pandas, scikit-learn, pytorch, keras, pymc3), SQL, Git

Familiar Javascript, C++, MATLAB, Latex