JOHN CHEN

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Skills

DATA SCIENCE AND DEEP LEARNING

PyTorch scikit-learn **PySpark** Tensorflow xgboost SparkSQL NumPy Pandas nltk SpaCy matplotlib Spark MLLib mlflow

FULL STACK PROGRAMMING

Python Node.js AngularJS React JavaScript С Java Bootstrap PL/SQL Postgres MongoDB C# Racket HTML5 **CSS3**

Reddit Political Alignment Text Classification Implemented character level language model; for text classification on Reddit posts. Implemented vanilla RNN as well as LSTM architecture and compared results against AdaBoost, SVM, logistic regression, Random Forest, and simple feedforward neural network. Implemented gradient clipping to deal with exploding gradients and vanishing gradients problem, improving F1 from 0.25 to 0.33.

Education

Master of Science in Computer Science

University of Toronto

Research areas: Deep Learning and Natural Language Processing. Advised by Professor Frank Rudzicz. Thesis-based research degree, eligible for direct entry to PhD.

Bachelor of Science in Computer Science

Sept. 2014 to May 2019

University of Toronto 2019

Focus in Artificial Intelligence and Deep Learning, Graduated with High Distinction. Cumulative GPA: 3.98/4.00

Employment

Air Miles (a LoyaltyOne Company)

Data Science Intern

- Developed several machine learning models end-to-end, including flight redemption propensity model. FRP xgboost model achieved 0.97 AUC ROC, and has 9x lift compared to baseline.
- Improved model via seasonality adjustments, model-free feature selection algorithm and model-based genetic feature selection algorithm, as well as hyperparameter tuning via Bayesian Optimization using scikit-optimize.
- Model has been used in business and has delivered 40% e-mail cost savings in an acquisition campaign targeting over 500 000 customers.
- Performed research and development in recommendation engine prototype for leading Canadian grocery chain. Achieved 111% basket coverage improvement over baseline by using market basket analysis and frequency-based model.

Vector Institute

Research Intern

Developed and implemented several end-to-end deep learning solutions including:

- character-level recurrent neural network language model as part of industry partnership with DataX medical image captioning using convolutional neural network encoder and recurrent neural network decoder. Doubled F1 performance by reformulating problem as multilabel classification problem.
 - paragraph-level style transfer in text between doctor and patient corpora (research ongoing)
- massively multilabel, highly imbalanced classification. Improved F1 performance by 156% over baseline pretrained network via image augmentation and finetuning.

University of Toronto

Teaching Assistant

• TA for 5 different courses: CSC209 (Software Tools and Systems Programming), CSC263 (Data Structures and Analysis), CSC165 (Mathematical Expression and Reasoning for Computer Science), CSC324 (Functional Programming and Principles of Programming Languages), and CSC420 (Computer Vision and Image Understanding)

Ontario Teachers' Pension Plan

Software Developer Intern, DevOps and Risk Analytics

- Improved deployment set-up time by 30% by developing full-stack RESTful C# Web API + AngularJS + Oracle database web app for managing UrbanCode agent and server registry information.
- Contributed to performance gains of 50x in financial software through developing hybrid Powershell/C# solution to automatically generate, format and send e-mail reports to senior management daily.

Centre for Computational Medicine at SickKids Hospital **Research Student**

• Awarded \$6000 NSERC research grant to conduct summer research into Bayesian networks to improve automatic disease diagnosis algorithm used in Phenotips web platform. Sped up naive algorithm by 500x via dynamic programming and multithreading.

Awards

Vector Research Grant · Vector Institute Awarded to conduct deep learning research under supervision of Dr. Frank Rudzicz

1st Place, Cisco DevNet Hackathon. Cisco

Created an IoT app for real-time monitoring of plants, using Cisco's Tropo VoIP service and Relayr API.

Rotary Club of Toronto Community Champion Scholarship · **Rotary Club of Toronto and Toronto Argonauts** Full tuition scholarship to University of Toronto

Toronto, Ontario May 2019 to Aug. 2019

June 2018 to Current

Toronto, Ontario

Sept. 2016 to Current

May 2017 to Aug. 2017

Sept. 2017 to May 2018

June 2018

June 2016

June 2014

Sept. 2019 to Current