andrefu.ca · andre.fu@mail.utoronto.ca · github.com/andre-fu

Skills

Python · Typescript · C# · Bash · MATLAB · Javascript Languages:

Tools & Technologies: Git · Unix · Docker · PostgreSQL · MongoDB · Angular · Android SDK **Machine Learning:** PyTorch · Keras · Tensorflow · scikit-learn · scikit-image · NumPy · Pandas

EXPERIENCE

University of Toronto, Multimedia Lab

Undergraduate Machine Learning Researcher

Remote Toronto, ON August 2020 - Present

- · Designed new probing metrics for Convolutional Neural Networks to inspect how well individual layers are learning
- Improved State-of-the-art Neural Architecture Search (DARTS) by up to 7.14% top-1 increase and mantain a 3.88x reduction in Parameter cost on ResNet
- Designed and optimized a Channel size selection algorithm, broadly applicable to any hand-crafted network demonstrating performance increase at comparable parameter cost

Microsoft Corp. Remote Bellevue, WA May 2020 - August 2020

Program Management & Software Engineering Intern

- Identified, proposed & designed a novel sport-city association feature to link >5k entities in Bing's knowledge graph
- Designed backend pipeline to rank entities from a graph to a custom front end in < 150ms bridging a gap in Bing's knowledge graph affecting >1M monthly users
- Research and designed a novel user abandonment metric using SCOPE (SQL & C# stream operator) on petabytes of user log data which targeted 80% of unsatisfied users
- Drove insights from abandonment metric to generate a novel mainline answer addressing user abandonment

Interac Corp. Toronto, ON May 2019 - August 2019

Software Engineering Intern

- · Designed and implemented a novel REST Notification Server to deliver real-time push notifications to a mobile app using a webhook through NestJS and PostgreSQL
- Designed deployment flow and deployed Servers & live websites using Docker & Jenkins to AWS EC2 using Nginx & uWSGI
- Architected the overall system & software structure and of the merchant front-end to Server-side management systems reducing consumer payment 10 fold

International Genetic Engineering Machine

Machine Learning Researcher & Project Lead

Toronto, ON March 2019 - November 2019

- Led a group of 6 students to develop novel unique solutions to computational protein optimization
- Designed a Machine Learning solution to protein optimization using CNNs and a Naive Bayes Classifier combined with a Genetic Algorithm and Simulated Annealing

Publications

Mahdi Hosseini, Mathieu Tuli, Jia Shu Zhang, Andre Fu, Jingxuan Su, Sepehr Hosseini, Arsh Kadakia, Haoran Wang, Konstantinos Plataniotis, "DySNet: Dynamic Scaling of Convolutional Neural Networks", Preprint submitted CVPR 2021

PROJECTS

ACESO

- Designed and implemented an end-to-end a Machine Learning powered Medical Diagnostic App
- Trained CNNs on Kaggle Datasets for Parkinson's and Malaria where they were tested using a Flask API that the Flutter App could hook into then deployed by Dockerized Server and launched on Microsoft Azure

EDUCATION

University of Toronto