YILIN (LARRY) LI

८ (416)-834-8954 ♦ **☑** y2432li@uwaterloo.ca ♦ **②** larryli1999.github.io

EDUCATION

University of Waterloo

Sep 2017 - Present

B.A.Sc. in Mechatronics Engineering with Artificial Intelligence Option

Cumulative GPA: 90.86/100, Dean's Honours List

Waterloo, ON

PUBLICATIONS

· Squeezing Water from a Stone: A Bag of Tricks for Further Improving Cross-encoder Effectiveness for Reranking Pradeep, R., Liu, Y., Zhang, X., Li, Y., Yates, A., Lin, J. Proceedings of ECIR 2022

· New Nails for Old Hammers: Anserini and Pyserini at TREC 2021 Lin, J., Chen, H., Hu, C., Lin, S., Li, Y., Ma, X., Pradeep, R., Yang, J., Zhang, X. Proceedings of TREC 2021

Automatic Classification of Pathology Reports using TF-IDF Features Kalra, S., **Li**, **L.**, Tizhoosh, H.R. Arxiv preprint 1903.07406

RESEARCH EXPERIENCES

University of Waterloo

May 2021 - Present

Undergraduate Research Assistant

Waterloo, ON

- · Supervised by Prof. Jimmy Lin, researching information retrieval and natural language processing
- · Developed multi-staged information retrieval systems with BM25 and T5 model for 2021 TREC Clinical Trials Track and Heath Misinformation Track
- · Experimented Transformer-based models on MS MARCO ranking tasks with Localized Contrastive Estimation loss

University of Waterloo (Kimia Lab)

Sep - Dec 2018

Undergraduate Research Assistant

Waterloo, ON

- · Supervised by Prof. Hamid Tizhoosh, researching medical image search and keyword extraction
- · Applied keyword extraction with TF-IDF and LDA from Scikit-learn from 1,949 pathology reports
- · Generated over 5,000 patches from 300 pathology images using Openslide Library for DenseNet feature extraction

WORK EXPERIENCES

Huawei Canada

Sep - Dec 2020

Montreal, QC

Machine Learning Engineer Intern

Deep Learning Engineering Intern

- · Applied 8-bit QAT on BERT and fine-tune the fully quantized model on the GLUE benchmark
- · Implemented knowledge distillation to stabilize quantization while replacing BERT LayerNorm with NoNorm
- · Experimented structured pruning on BERT FFN during model's pre-training and fine-tuning phases

Synapse Technology

Jan - Apr 2020

Palo Alto, CA

- · Developed a 3D detector with SSD and used the slice-and-fuse architecture to detect handguns from CT scans
- · Trained and evaluated a system of SSDs to detect explosives and assembled IEDs from X-ray images
- · Implemented automated consensus process on 1.5M labelled data to improve data processing efficiency

Primate Labs

May - Aug 2019

Machine Learning Developer Intern

Toronto, ON

· Developed an Android application which implemented image classification, object detection, semantic segmentation, face recognition, style transfer, pose estimation and sentiment analysis using TensorFlow Lite

EXTRA-CURRICULUM

University of Waterloo Self-driving Car Team (WATonomous)

Perception Team Core Member

- · Improved inferencing performance of TensorFlow neural networks by CPU and FPGA optimizations
- · Developed a C++ algorithm for ROS nodes which ran the networks and transferred predictions from the networks to the rest of the software pipeline