Larry Law ☑ • •

Final Year Computer Science Undergraduate, National University of Singapore Natural Language Processing Research Intern, DSO National Laboratories



Research Interest

Natural Language Processing and Machine Learning

EDUCATION

• National University of Singapore

Aug. 2018 – May. 2022 (expected)

Bachelor of Computing in Computer Science; CAP: 4.45/5

• Raffles Institution

Jan. 2010 - Dec. 2015

GCE 'A' Levels; University Admission Score: 87.5/90

Honours And Awards

• Dean's List

Jan. 2021 - May. 2021

• Invited to the Turing research programme by A/P Bryan Low and Professor David Hsu

Jan. 2021

• Placed on the University Scholar's Programme (USP) Honour Roll

Aug. 2019 - May. 2020

WORK EXPERIENCE

• DSO National Laboratories

May 2021 - Present

NLP Research Intern, supervised by Dr Chieu and Prof Lee Wee Sun

- Proposed rationalised co-training: a novel variant of co-training that uses the model's rationale in addition to their predictions as pseudo-labels.
- Reduced the error rate between the partially supervised and fully supervised models by 53.9%. This error rate reduction outperformed that of vanilla co-training by 13.9%.
- Implemented hierarchical attention networks using PyTorch and HuggingFace.

• National University of Singapore

May 2020 - May 2021

Research Assistant, supervised by A/P Bryan Low

- Proposed to integrate non-myopic bayesian optimisation with network morphism for neural architecture search (*Thesis here*).
- Implemented network morphism research paper using PyTorch. Neural networks augmented with network morphism converged 67% faster than vanilla networks.

Projects

DuckieNet

• Automatic Github Issue Labeller

Mar 2021 - May 2021

CS4248: Natural Language Processing

- Published a Github Action that uses **NLP to automatically label github issues** (Demo here).
- Fine-tuned BERT with scraped github issues. Deployed model using Docker.
- Labeller is used by the WING-NUS research group, led by A/P Min-Yen Kan.

CS2309: Research Methodology

Aug 2020 - Nov 2020

- Proposed DuckieNet, a model which integrates planning with Semantic Segmentation for Goal-Directed Autonomous Navigation in Crowded Environments. (Demo here)
- DuckietNet cleared 2/6 maps and 21 obstacles more than our baseline without semantic segmentation.

PROGRAMMING SKILLS

- Languages: Python, Javascript, Java, Bash
- Technologies: PyTorch/TensorFlow/Keras, HuggingFace/AllenNLP, Scikit-Learn/pandas/numpy, Docker, React

Relevant Coursework

- Computer Science: NLP, Information Retrieval, Deep Learning, Machine Learning, Artificial Intelligence
- Mathematics: Discrete Mathematics, Calculus, Linear Algebra I & II, Probability, Statistics, Mathematical Analysis I