Larry Law ☑ • •

CS Senior, National University of Singapore Research Intern, DSO National Laboratories



RESEARCH INTEREST

- Natural Language Processing
- Deep Learning

EDUCATION

• National University of Singapore

Bachelor of Computing in Computer Science; CAP: 4.42/5

• Raffles Institution

GCE 'A' Levels; 6/7 Distinctions

Aug. 2018 - May. 2022 (expected)

Jan. 2010 - Dec. 2015

Honours And Awards

• Dean's List

Jan. 2021 - May. 2021

• Invited to the NUS research programme (Turing Programme)

Jan. 2021

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

Aug. 2019 - May. 2020

Work Experience

• DSO National Laboratories

May 2021 - Present

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

- o Thesis Title: Co-Training for Semi-Supervised, Cross-Lingual Rationale Extraction.
- \circ Reduced the rationale error rates between partially and fully supervised models by 51.7% and 50.4% for the English and French models with only 0.2% of labelled training examples.

• National University of Singapore

May 2020 - May 2021

Research Student, supervised by A/P Bryan Low

- Thesis Title: Integrating Non-Myopic Bayesian Optimisation with Network Morphism for Neural Architecture Search.
- Recommended to the Turing Programme by A/P Bryan Low.

• AXA Singapore

May 2019 - Aug 2019

Software Engineer Intern

o Set up state management system, integrated tests and unit tests for the life insurance ecommerce product

PROJECTS

• Automatic Github Issue Labeller

Mar 2021 - May 2021

CS4248: Natural Language Processing

- Published a Github Action that automatically labels github issues using NLP in the marketplace.
- Outperforms traditional regex approaches in F1 score (0.8723 vs 0.3634) and accuracy (0.8752 vs 0.5267) on our test set.
- Labeller is **used by WING-NUS**, led by A/P Min-Yen Kan.

Programming Skills

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