

# Larry Law

RESEARCHER · MACHINE LEARNING

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## Education

### National University of Singapore

B.S. IN COMPUTER SCIENCE & MINOR IN MATHEMATICS

Singapore

Aug. 2018 - May 2022

- Enrolled in the **University Scholar's Programme**, a multidisciplinary academic programme wherein I learn to write and think critically.
- Enrolled in the **Turing Programme**, an invitation-only NUS research programme. **Recommended by A/P Bryan Low and Professor Hsu.**
- Placed on the **USP Honour Roll** based on academic achievements and contributions to the USP community.

## Experience

### Information Exploitation Lab (IEL) in DSO National Laboratories

INCOMING RESEARCH INTERN

Singapore

May 2021 - Jul 2021

- Will be researching on **understanding multi-lingual embedding** under **Dr Chieu Hai Leong** and **Lim Jing**.

### Multi-Agent Planning, Learning, and Coordination Group (MapleCG)

RESEARCH STUDENT

Singapore

May 2020 - Now

- Proposed a **planning framework that integrates Network Morphism (NM) and non-myopic Bayesian Optimisation (BO)**: non-myopic BO accounts for the morphing of architectures which perform well in the long run while NM provides non-myopic BO with the cheaper objective function by recycling weights. At point of writing, **our work is the first to integrate both concepts**.
- Showed that **Bayesian Sequential Decision Problem (B-SDP) naturally ties together NM and non-myopic BO** because NM serves as the transitions between states in B-SDP while B-SDP is a problem formulation common in non-myopic BO.
- Supervised by **A/P Bryan Low**. Links: [Report] [Slides]

## Projects

### Automatic Github Issue Labeller Action

TEAM LEAD

Singapore

Mar 2021 - Present

- Built a **NLP model that automatically labels github issues**, which uses transfer learning on BERT under the hood.
- **Outperforms traditional regex approaches** in F1 score (0.8723 vs 0.3634) and accuracy (0.8752 vs 0.5267) on our test set.
- **Published as a Github Action in the marketplace**; at time of writing, it's the **only NLP-based labeller in the marketplace**.
- Supervised by **A/P Kan Min-Yen** as part of CS4248: *Natural Language Processing*. Links: [Marketplace] [Poster] [Report]

### DuckieNet

RESEARCH STUDENT

Singapore

Aug 2020 - Nov 2020

- Proposed **DuckieNet**, a model which **integrates planning with Semantic Segmentation for Goal-Directed Autonomous Navigation in Crowded Environments**. Segmented images reduce the complexity of images to simple class labels, thus allowing our model to better differentiate obstacles from path.
- **Demonstrated efficacy and feasibility** by testing DuckieNet **on the simulated self-driving car environment, DuckieTown**.
- Supervised by **Professor David Hsu** as part of CS2309: *Research Methodology*. **Module grade: A+**. Links: [Report] [Demo] [Code]

### Basically England!

TEAM LEAD

Singapore

Aug 2020 - Nov 2020

- Built a **NLP model that detects when our professor uses filler words**, which uses a simple Bi-LSTM architecture under the hood.
- Project earned full marks (median: 37/45). Supervised by **A/P Bryan Low** as part of CS3244: *Machine Learning*. Links: [Report]

## Honours

2018-2021

**Peer Mentor for USP computing freshman** to ease their transition to university life.

2020

**Recommended to be a USP Writing Assistant** by **A/P Barbara Therese Ryan**.

2010-2015

**Team Captain** of the Raffles Institution Cross Country Team. **Improved from being a reserve in 2010, 2011, 2012 to National 2nd in the 1500m in 2015.**