# Loong Kuan Lee

☑ lee@lklee.dev github.com/lklee9 **♦** gitlab.com/lklee **b** orcid.org/0000-0002-9967-1319

## Education

2019–2023 **Doctor of Philosophy (PhD)**, Monash University, Melbourne

2015–2018 Bachelor of Informatics and Computation Advanced (Honours), Monash University, Melbourne, Final Mark - 88/100

> Specialised in Computer Science and Statistics & Probability. Graduated with First Class Honours.

# Doctoral Thesis

title Computing Divergences between High Dimensional Graphical Models

supervisors Geoff Webb, Daniel Schmidt, Nico Piatkowski

year 2023

descripion. We develop a method for computing the joint, marginal, and conditional  $\alpha\beta$  divergences, a family of divergences that include the Kullback-Leibler divergence and the Hellinger distance. We then apply this method to modifying the parameters of a decomposable model such that the resulting model is some target amount of divergence away from the original.

#### Honours thesis

title Generating Concept Drift by Shuffling Instances

supervisors Geoff Webb

year 2018

description We propose a method for shuffling the instances in a dataset such that the divergence between the empirical distribution of the first and second half of the resulting dataset reaches some target amount of divergence.

## Experience

#### Academia

2016-2017 Undergraduate Research Assistant, Monash University, Melbourne

Researched Concept Drift, specifically how to measure and visualise concept drift in both streaming and static data.

#### Tasks:

- Developed a system to incrementally measure changes to the probability distributions of a data set over time, using Java and the library Weka.
- Developed a companion web application for the system above using Scala with the Play Framework , Javascript , and HTML .
- Used **R** extensively to visualise results and produce reports.

#### Industry

#### 2016 Winter Research Project, Agilent & Monash University, Melbourne

Developed application to compare and analyse large groups of timeseries data over the same domain, using  ${\bf R}$  and  ${\bf Shiny}$ .

#### 2017 **Software Tester**, Carsales, Melbourne

Tested backend APIs being developed to move product from a monolith to a microservice architecture. Helped develop a prototype model to predict car deprecation. Tasks:

- Created automated tests for APIs in CI pipeline using Postman , Node.js , and Jenkins
- Carried out performance testing of APIs using Scala and Gatling .
- Managed communication across multiple teams to track bugs reported by consumers of the backend APIs and bugs I found in systems the APIs depend on.
- Developed prototype to predict the depreciation of a car using  ${\bf R}$  , Azure ML Studio , and Vue.js .

# Scholarship & Awards

- 2015 Faculty of IT International Merit Scholarship
- 2015 Dean's Achievement Award
- 2016 Summer Research Scholarship Faculty of IT
- 2016 Winter Research Scholarship Faculty of IT
- 2017 Information Technology IBL (Industry Based Learning) Placement Scholarship
- 2017 Dean's Achievement Award
- 2019 Australian Government RTP (Research Training Program) Scholarship

#### Publications

#### **Published**

Loong Kuan Lee, Nico Piatkowski, François Petitjean, and Geoffrey I. Webb. Computing Divergences between Discrete Decomposable Models. *Proceedings of the AAAI Conference on Artificial Intelligence*, 37(10):12243–12251, June 2023.

Geoffrey I. Webb, Loong Kuan Lee, Bart Goethals, and François Petitjean. Analyzing concept drift and shift from sample data. *Data Mining and Knowledge Discovery*, 32(5):1179–1199, September 2018.