

### **Education**

### PhD Statistical Science - University College London

2022-

Working on graphical causal inference.

### MEng Engineering Science - St Peter's College, University of Oxford

2017-2021

First class classification.

2020-2021 Computer Vision, Machine Learning, Optimisation, Systems Control and Dynamics.

4th Year Research Project

Graph Compression

2019-2020 Control Systems, Signal Processing, Software Engineering, Bio-mechanics and Bio-medical.

3<sup>rd</sup> Year Group Project

Advanced Photonics Manufacturing Platform (adaptive optical confocal microscopy)

## **Experience**

### University College London, UK

Feb 2022-

Postgraduate Teaching Assistant

Conducting undergraduate tutorials, demonstrations and marking exercises.

Modules include: STAT0002(Introduction to Probability and Statistics)

STAT0007(Stochastic Processes) BIOS0019(Life Sciences Foundation)

### **Dell-Oxford Artificial Intelligence Society Summer Project**

Jul 2021

Implementing reinforcement learning approaches in Python to Dell business cases of selling technology as a service, particularly product-seller interaction.

Collaborated with business team of the project to produce business analytics of the project.

## St Peter's College, University of Oxford, UK

Feb 2020

Open Day Student Outreach Helper

Guiding A-Levels students around campus, and answering questions about life in University.

# SingHealth Duke-NUS Institute of Precision Medicine, Singapore

Jul-Aug 2019

Research Intern

Implementing LD Pruning on genotype samples.

Expanding upon previous year's work by verifying a recent correlation study of SNP (Single Nucleotide Polymorphism) and telomere length amongst Singaporean Chinese.

# Oxford Thermofluids Institute, University of Oxford, UK

Sep 2018

Software Intern

Fixing crash and reboot issues on engine temperature data measurement software in Python.

## SingHealth Duke-NUS Institute of Precision Medicine, Singapore

Jul-Aug 2018

Research Intern

Implementing LMM (Linear Mixed Modelling) between genotype data on phenotype traits.

Implementing statistical tests (KS-Tests) on correlation data to be compared to previous studies.

### **Publications**

#### **Published**

**Teh, K.Z.**, Sadeghi, K. & Soo, T. Localised natural causal learning algorithms for weak consistency conditions. In: Proceedings of the 40th Conference on Uncertainty in Artificial Intelligence. arXiv.2402.14775, 2024.

#### **PrePrints**

**Teh, K.Z.**, Sadeghi, K. & Soo, T. A General Framewok for Constraint-based Causal Learning, Major Revision, Scandinavian Journal of Statistics. arXiv:2408.07575, 2024.

### **Presentations**

#### **Posters**

Jul 2024	Localised Natural Causal Learning under Weak Conditions, 2024 Conference on Uncertainty
	in Artificial Intelligence, Barcelona
Apr 2024	A General Framework for Constraint-based Causal Learning, European Causal Inference
	Meeting 2024, Copenhagen

#### **Talks**

April 2025	Causal Interpretation of Anterial Graphs and Constrained Confounder Selection, European
	Causal Inference Meeting 2025, Ghent
May 2024	Relaxing the Faithfulness Assumption in Causal Inference, UCL Statistical Science PhD
	Seminars, London
Dec 2023	A General Framework for Causal Learning Algorithms, 2023 IMS International Conference
	on Statistics and Data Science, Lisbon
Sep 2023	The Role of Ordering in Causal Inference, RSS International Conference 2023, Harrogate

# **Organisational Duties**

#### **UCL-ELLIS CSML Seminar Series**

2022-

Invited and organised academic speaker seminars in computational statistics and machine learning. https://ucl-ellis.github.io/jt\_csml\_seminar\_home/

Hosted speaker events from corporations and academics in AI.

https://tinyurl.com/wjk4g5m

http://tiny.cc/h2ngaz

# **Awards**

2022-2025 UCL Postgraduate Teaching Assistant Studentship2017-2021 Verdant Foundation - Cheng Kin Ku Scholarship

# **Relevant Skills**

# Language

English Fluent Mandarin Native

Malay Grade A Proficiency in Malaysian O Levels (SPM)

Cantonese Conversational