## **Charlie Tan**

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#### **Education**

University of Oxford Oct 2023 - Present

DPhil Computer Science

Research Interests: Geometric Deep Learning, Graph Learning, Deep Learning and Differential Equations, Optimisation

Methods and Biases, Al for Science Supervised by Prof. Michael Bronstein

**University of Cambridge** 

Oct 2022 - Jun 2023

MPhil Advanced Computer Science

Pass with Distinction - 78%

Relevant Modules: Graph Neural Networks, Deep Learning Theory, Physics & Geometry in Machine Learning, Bayesian

Nonparametrics

Dissertation: Rethinking Proximal Optimisation for Deep Learning

Supervised by Dr Ferenc Huszár

**University of Bristol** 

Sep 2019 - Jun 2022

BEng Electrical and Electronic Engineering

First Class Honours - 82%

Final Result Rank #1 in Department of Electrical and Electronic Engineering (150 students)

Year-Two Result Rank #1 in Faculty of Engineering (1200 students)

Dissertation: Learned Image Compression with Transformers

#### **Publications**

## ICLR 2023 TinyPapers - Geodesic Mode Connectivity

May 2023

Notable Accept (Top 6%) arXiv GitHub Presentation Video

- Recast linear mode connectivity using **information geometry**, in which statistical models are considered as manifolds of distributions, and geodesics generalise straight lines as the shortest path between points
- Proposed novel algorithm for the **approximation of geodesics** between trained neural networks, finding the identified paths to be regions of low-loss
- Demonstrated zero-barrier mode connectivity between ResNet20 models trained on CIFAR10, with architectures
   4 times less wide than achieved with previous methods

## **Research Projects**

# **Rethinking Proximal Optimisation for Deep Learning**

Nov 2022 - June 2023

MPhil Dissertation

- **Developed novel optimisation algorithm** for supervised deep learning, derived to achieve exact natural gradient descent without explicit construction of Hessian
- · Demonstrated algorithm to follow natural gradient trajectory on toy optimisation problem
- Evaluated proposed algorithm on a variety of deep learning tasks and architectures, indicating algorithm to be inferior in convergence rate and stability to stochastic gradient descent

# Persistent Homology Dimension Does Not Measure Generalisation

Apr 2023 - May 2023

MPhil Module Project

- Conducted extended empirical evaluation of persistent homology dimension, a proposed measure of generalisation based on topological data analysis
- **Demonstrated two failure modes** in which the measure failed to correlate with generalisation; large learning rates and adversarial initialisations
- Discussed potential hypotheses for the failure of persistent homology dimension as a measure of generalisation

#### **Control-Inspired Graph Neural Networks**

MPhil Module Project

- Proposed inclusion of control terms in graph neural networks, extending work casting them as dynamic systems
- Developed novel framework for graph representation learning, in which a simple backbone network is augmented with control terms
- Evaluated proposed method on standard graph benchmark datasets, indicating no improvement in performance relative to baseline

## **Employment**

#### Visual Information Laboratory, University of Bristol

Jun 2021 - Sep 2021

Mar - May 2023

Summer Research Intern

Project: CVEGAN - Video Super Resolution with Generative Adversarial Networks

- Migrated project codebase to PyTorch, achieving an 8x reduction in evaluation latency over previous implementation
- Developed and evaluated novel low-complexity architecture topology, exploiting the spatial redundancy of YCbCr video to further reduce latency 4x without loss of evaluation performance
- Leveraged distributed data parallel training on multi-GPU HPC clusters, enabling more rapid experimentation

**Omdena** Sep 2021 - Nov 2021

Junior Machine Learning Engineer

Project: Dryad - Early Detection of Forest Fires from Remote Sensor Data

- · Analysed the per-sensor manufacturing spread present in the time-series dataset using Pandas
- · Generated data visualisations using Matplotlib to detail issues with client's data collection methods
- Communicated team's findings to client through remote presentation, informing the methodology for subsequent data collection experiments

#### Department of Electrical and Electronic Engineering, University of Bristol

Sep 2020 - Jan 2022

Teaching Assistant

Modules: Linear Circuits, Electronics I, Digital Circuits and Systems

- Teaching assistant for three compulsory modules, taught to all first-year undergraduates in the department (200 students per year)
- Hosted online C programming laboratories for groups of 10 students, demonstrating the use of C within embedded systems and supporting students completing an activity worksheet
- · Supervised groups of 40 students participating in electronics laboratories, providing support for coursework tasks

# **Online Courses**

#### **HavardX**

Introduction to Computer Science

Dec 2021

#### MITx MicroMasters in Statistics and Data Science

Probability
Machine Learning with Python

Aug 2021

Apr 2021