XIANGYU ZHAO

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EDUCATION

PhD in Electrical and Electronic Engineering

January 2023 – Present

Imperial College London, United Kingdom

Research topic: self-supervised learning on complex hypergraphs via adversarial collaboration

Supervisor: Dr Yiren Zhao

Award: Electrical and Electronic Engineering PhD Scholarship

Expected graduation: January 2027

BA & MEng (Hons) in Computer Science

October 2018 – June 2022

Trinity College, University of Cambridge, United Kingdom

BA final year result: 2.i (Overall: 70.5%; Units: 86%; Dissertation: 81%)

MEng result: Distinction (Overall: 81.2%; Modules: 79.7%; Dissertation: 83%; Ranking: 7/25)

Awards: Senior Scholarship; Exam Prize 2022

WORK EXPERIENCE

Department of Computer Science and Technology, University of Cambridge

January 2023 – Present Cambridge, United Kingdom

Visiting Student · Undertake research work for the PhD in EEE at Imperial College London, co-supervised by Prof Pietro Liò;

Role: Teaching Assistant for Algorithms 1 (2022–2023).

Department of Computer Science and Technology, University of Cambridge

June – September 2022 Cambridge, United Kingdom

Undergraduate Research Opportunities Programme (UROP) – Research Intern

· Research project: long and short-range attentions for complex hypergraph data;

· Supervisors: Dr Yiren Zhao, Prof Robert Mullins.

ByteDance

Algorithm Engineer Intern

June – September 2021 Beijing, China

- · Trained a model based on causal forest and double ML for TikTok Lite's user growth campaign;
- · Increased per-user successful invitation count by 43.9% while decreasing its cost by 56.1%.

PUBLICATIONS

- · Xiangyu Zhao, Hannes Stärk, Dominique Beaini, Yiren Zhao, and Pietro Liò (2023). Task-Agnostic Graph Neural Network Evaluation via Adversarial Collaboration. In ICLR 2023 Machine Learning for Drug Discovery Workshop.
- · Xiangyu Zhao and Sean B. Holden (2022). Towards a Competitive 3-Player Mahjong AI using Deep Reinforcement Learning. In 2022 IEEE Conference on Games (CoG).
- · Xiangyu Zhao and Sean B. Holden (2022). Building a 3-Player Mahjong AI using Deep Reinforcement Learning. arXiv preprint arXiv:2202.12847.

PROJECT EXPERIENCE

Task-Agnostic Graph Neural Network Evaluation via Adversarial Collaboration MEng Dissertation

November 2021 – *May* 2022

- · Developed a conceptually novel, principled, task-agnostic, and stable framework for evaluating GNNs through contrastive self-supervision, without needing handcrafted augmentations;
- · Distinguish GNNs of different expressiveness by having them directly compete against each other on unlabelled graphs, and ensures that more expressive GNNs can win by producing more informative graph embeddings.
- · Paper accepted at the ICLR 2023 Machine Learning for Drug Discovery (MLDD) Workshop.
- Source code: https://github.com/VictorZXY/GraphAC Publication: https://arxiv.org/abs/2301.11517

Improving Graph Generative Models via Expressive Graph Neural Networks

MEng Representation Learning on Graphs and Networks Mini-Project

- · Investigated the expressiveness of GNNs under the context of molecular graph generation;
- · Replaced R-GCN in GCPN with GIN, PNA and GSN, and significantly improved GCPN's performance.
- · Source code: https://github.com/VictorZXY/expressive-graph-gen

Multi-Agent Deep Q-Learning for the Berry Poisoning Game

February – March 2022

MEng Advanced Topics in Machine Learning Coursework (Reinforcement Learning)

- · Performed a multi-agent DQN method on the Berry Poisoning Games, and investigated on the agent performance with respect to different game environment parameters;
- · Successfully trained agents for the game, with high transferability across different game environment parameters.
- · Source code: https://github.com/VictorZXY/dqn-berry-poisoning

Function Autoencoders: A Neural Network Approach to Gaussian Processes MEng Prohabilistic Machine Learning Inspection fine Project

November 2021 – January 2022

- MEng Probabilistic Machine Learning Investigative Project
- · Investigated a neural network alternative to Gaussian processes, and introduced the function autoencoders that preserve GPs' own advantages and avoid their weaknesses with NNs' benefits;
- · Models successfully learnt distributions over random functions, and performed decently on a 1-d regression task.
- · Source code: https://github.com/VictorZXY/function-autoencoder

Building a Simulator and Emulator for Traffic Signaling

November 2021 – January 2022

MEng Machine Learning and the Physical World Group Project

- · Carried out simulation of an urban traffic signalling system, and built an emulator to search for optimal traffic signal scheduling using Bayesian optimisation;
- · Introduced multiple scheduling schemes to overcome the problem of exploding search space, without sacrificing flexibility or descriptiveness.
- · Source code: https://github.com/VictorZXY/traffic-sim

A Neural Network Approach to Named Entity Recognition on Noisy User-Generated Texts

MEng Natural Language Processing Final Assignment

November – December 2021

- · Investigated a bidirectional LSTM structure for named-entity recognition on social media texts, and explored various data-processing techniques in order to improve the model's performance;
- · Model trained with data-processing techniques applied achieved significant improvements on prediction accuracy on the W-NUT 2017 shared task, compared to the same model trained without any data optimisation.
- · Source code: https://github.com/VictorZXY/nlp-assignments-ner

Deep Reinforcement Learning for Mahjong

October 2020 – *May* 2021

BA Dissertation

- Designed an informative and compact data structure for encoding observable Mahjong states, built an AI for Mahjong by pre-training CNN models for each action, and improved the major action's model with self-play RL;
- · Models achieved near state-of-the-art level, and RL significantly improved the agent's win rate from SL;
- · Paper published at the 2022 IEEE Conference on Games (CoG).
- Source code: https://github.com/VictorZXY/meowjong Publication: https://ieeexplore.ieee.org/document/9893576

Investigating Adversarial Examples for Deep Residual Networks

February – March 2021

Third Year Deep Neural Networks Mini-Project

- · Investigated on targeted/black-box adversarial attacks on ResNets using one-shot/iterative FGSM algorithms, and experimented the transferability of each FGSM attack to other image inputs and neural networks.
- · Source code: https://github.com/VictorZXY/dnn-assignments

An Analysis of Clickstream Data for Online Shopping

November – December 2020

Third Year Data Science Final Practical

- · Analysed a clickstream dataset on an online shopping website, trained various ML models to predict the users' potential willingness to pay a premium price, and identified the most important features for ML prediction.
- $\cdot \ Source \ code: \ https://github.com/VictorZXY/datasci-pnp-final-practical$

March – April 2022

AWARDS

| Google Hash Code | 2020 | Team ranked 1331/10724 globally |
|-------------------------------------------|------------|---------------------------------|
| LeetCode Programming Contest (LCCUP) | 2020 | Team ranked 127/2575 |
| UK & Ireland Programming Contest (UKIEPC) | 2019 | Team ranked 54/191 |
| British Informatics Olympiad (BIO) | 2017 | National finalist (top 15) |
| British Physics Olympiad (BPhO) | 2017 | Gold Medal |
| British Chemistry Olympiad (BChO) | 2017 | Gold Medal |
| British Mathematics Olympiad (BMO) | 2016, 2017 | Distinction |
| Senior Team Mathematics Challenge (STMC) | 2017 | Team won regional 2nd place |
| Senior Mathematics Challenge (SMC) | 2016, 2017 | Gold Medal (Full marks) |
| American Mathematics Contest (AMC12) | 2016 | Distinction (Global top 1%) |
| American Mathematics Contest (AMC10) | 2015 | Distinction (Global top 1%) |
| National Olympiad in Informatics (NOI) | 2014 | 2nd Place |

SKILLS

| Languages | Chinese (Native), English (Fluent, IELTS Band 8.0) |
|---------------------|-----------------------------------------------------------------------------------------|
| Programming | Python, Java, C, C++, C#, OCaml, StandardML, Prolog, SQL, Cypher, Verilog, LATEX, Swift |
| ML Libraries | PyTorch, TensorFlow, Keras, Scikit-learn, PyG, DGL, TorchDrug, GPy, GPyOpt, EconML |
| Music | Clarinet (Grade 10, soloist of the Cambridge University Chinese Orchestra Society) |
| Sports | Kendo (University team), Football (High school team), Badminton |