Xiandong Zou

BASIC INFORMATION

• Gender: Male

• Nationality: Chinese

• E-mail: xiandong.zou20@imperial.ac.uk

• Website: https://yqcca.github.io/

• GitHub: Yqcca

EDUCATION

Imperial College London MSci in Mathematics

2020/10-Present London, UK

On track for First Class

- Modules include:
 - Real Analysis and Complex Analysis (95.39%), Linear Algebra and Numerical Analysis (81.79%), Multivariable Calculus and Differential Equations (89.96%), Data Science Methods (85.40%), Network Science, Statistics, Time Series Analysis, Applied Probability, Statistical Theory, Principles of Programming

Shanghai Qibao Dwight High School International Baccalaureate Diploma Programme

2017/09-2020/06

Shanghai, China

IB Scores: 41/45

• Related Courses: Mathematics HL, Physics HL, Economics HL

SUMMER SCHOOL

Brown University2019/07-2019/08
Introduction to Applied Geometry

Providence, US

• Topics include: Statics, Dynamics, Projective Geometry

HONORS & AWARDS

- 2023 Imperial College UROP Award
- 2022 Dean's List (Year 2) at Imperial College London
- 2019 American Mathematics Competition 12: Certificate of Distinction
- 2019 Euclid Mathematic Contest: Certificate of Distinction
- 2019 34th Annual AAPT PhyscisBowl Contest: Honorable Award

PUBLICATIONS

• **Xiandong Zou**, Xiangyu Zhao, Pietro Liò, Yiren Zhao (2023). Will More Expressive Graph Neural Networks do Better on Generative Tasks? *arXiv preprint arXiv:2308.11978*.

RESEARCH EXPERIENCE

Imperial College London

2023/09-Present

Undergraduate Research Opportunities Programme

London, UK

- Topic: Discrete Diffusion Model for Molecular Graph Generation
- Used PyTorch, PyTDC, and RDKit to explore novel discrete diffusion frameworks for molecular graph generation.

• Undergraduate Research Opportunities Programme

London, UK

- Topic: GNN Expressiveness and Graph Generative Models
- Used PyTorch, PyTDC, and Torchdrug to reproduce and improve current graph representation modules in graph generative models.
- Evaluated improved GNN-based graph generative models on the de-novo molecule design task and demonstrated that GNN-based graph generative models with advanced GNNs can achieve state-of-the-art results across many other non-GNN-based graph generative approaches.
- Concluded expressiveness is not a necessary condition for good GNN-based generative models and goaldirected molecule generation tasks require other abilities of GNNs.
- Source code: https://github.com/Yqcca/graph-generative-models
- Publication: https://arxiv.org/abs/2308.11978

• Undergraduate Research Opportunities Programme

2022/05-2022/09

• Topic: Explainable AI for Image Segmentation based on COVID-19

London, UK

- Used PyTorch, Tensorflow, and MONAI to construct deep learning models to segment images related to healthcare and reproduce explainable modules in relevant papers.
- Analysed the local and global explainability of different deep learning models, such as U-Net, applied in COVID-19 diagnosis.

• Group Research Project

2022/05-2022/06

• Topic: Bayesian Filtering

London, UK

- Learnt Bayesian Filtering methods and Markov Chain Monte Carlo methods.
- Implemented the algorithms for several particle filters in Python.
- Analysed the numerical results based on the performance of Kalman Filter and Particle Filters in hidden Markov chain with linear Gaussian and non-linear Gaussian noise simulations.
- Project homepage: https://github.com/Yqcca/Filters

• Individual Research Poster Project

2021/05-2021/06

• Topic: Martingales

London, UK

- Presented several theorems of martingales, such as the optional stopping theorem.
- Applied martingale convergence theorem in a Galton-Watson process, generation population problem, and discussed the corresponding convergence results under different situations.

INTERNSHIP

UTech Academy 2021 Summer

2021/07-2021/08

• Teaching Assistant

Shanghai, China

- Taught Python and machine learning algorithms to high school students.
- Supervised the a group of students to complete their final AI projects in speech and alphabet recognition.

SKILLS

- Languages: Chinese (Native), English (Fluent, TOEFL 110)
- Programming: Python, MATLAB, R, Julia, LATEX
- ML Libraries: Tensorflow, Keras, Scikit-learn, PyTorch, PyG, TorchDrug, MONAI
- Music: AccordionSports: Go, Bridge