YIXUAN HE

https://sherylhyx.github.io/ \dip yixuan.he@balliol.ox.ac.uk University of Oxford

EDUCATION

University of Oxford, OU

Oct. 2020 - Jun. 2024

D.Phil. (PhD) student in Statistics

Supervisors: Mihai Cucuringu and Gesine Reinert

- · Clarendon Scholar (fully funded), Balliol Jason Hu Scholarship
- · Thesis title: Graph Neural Networks for Network Analysis

University of Edinburgh, UoE

Sept.2018 - Jun. 2020

BSc (Hons) in Maths and Stats Supervisor: Timothy I. Cannings

· GPA: 92.33% Avg., Rank # 1 in Maths & Stats, First Class

University of California, Berkeley

Jan. 2018 - May 2018

Semester Exchange

· GPA: 4.0/4.0

South China University of Technology, SCUT

Sept.2016 - Jun. 2020

BSc Mathematics and Applied Mathematics

Supervisor: Delu Zeng

- · Rank: 1/60 (Outstanding graduate)
- · Overall GPA for 2016 18: 3.99/4.0, Major GPA: 4.0/4.0; transferred to UoE on 2+2 program
- · Winning 2 years of **National Scholarship** granted by Ministry of Education of China
- \cdot 650/710 in CET6, top 0.02 % of students in SCUT

RESEARCH EXPERIENCE

Doctoral Research

Summer Internship

OU: Graph Neural Networks for Network Analysis

Oct. 2020 - Jun. 2024

Supervisors: Gesine Reinert, Mihai Cucuringu

· Worked on signed, directed, and temporal GNNs, as well as GNNs for signal recovery.

- · Developed open-source libraries: creator of PyG Signed Directed & contributor of PyG Temporal.
- · Collaborated with Amazon as an applied scientist intern (Mentor: David Wipf).

NetEase Games: Behaviour-based Anti-cheating in FPS Games

Jun. 2020 - Aug. 2020

Supervisor: Xin Wen

· Extracted features from logs using multiprocessing & built multi-input single-output models with TensorFlow 2.2.

UoE: AUROC vs AUPRC: A Comparison of Performance Measures in Classification ProblemsSept. 2019 - Apr. 2020

UoE Honors Project Supervisor: Timothy I. Cannings

· Collected data, compared measure scores, analyzed measure properties & data properties.

UCLA CSST summer research/REU: Deforestation Brazil Jun. 2019 - Sept. 2019 Funded by NGA & NSF Supervisors: Christian Parkinson, Andrea L. Bertozzi, Stanley J. Osher

- · Conducted data mining, data analysis, matlab programming & model construction.
- · Implemented level set method, numerical PDEs, optimal path searching, satellite image processing, Maximum Penalized Likelihood Estimation (MPLE), time series simulation etc.

Supervisor: Delu Zeng

- · Delivered a talk at IPAM's "The Level Set Collective" seminar invited by Professor Stanley Osher.
- · Presented a poster at Intelligence Community Academic Research Symposium (ICARS) 2019.

SCUT: Robust Image Salient Object Perception Prior for Image Segmentation based on PDEs Related Methods May 2018 - May 2020

Funded by National Natural Science Foundation of China (NSFC)

• Studied level set methods and neural networks on semantic image segmentation.

- · Worked on lung nodule segmentation using MEnet.
- · Utilized Linux, Colab, Caffe, TensorFlow, PyTorch & programming in Python.

SCUT: Efficiency of Collaborative Innovation Knowledge Output in Professional Towns in Internet + Times May 2017 - May 2018

Funded by MOE of PRC Supervisors: Shifu Wang, Miaoxi Zhao, Shenquan Liu

- · Cross-disciplinary: Maths & Urban Planning.
- · Responsible: data mining & analysis, paper writing.
- · Led the project as part of the National Training Program of Innovation for Undergraduates.

MAJOR AWARDS

Grant 2024 G-Research June Grant (mainly for attending ICML 2024)

Grant 2024 ICML Official Financial Aid Grant 2024 ICLR Official Financial Assistance

Award Oxford University Blues Award for Sports Excellence in the 2023/2024 Academice Year

Grant 2024 Balliol College Support Grant

Grant 2023-24 Balliol College Floreat Grant for Sports
 Grant 2022-23 Balliol College Floreat Grant for Sports

Grant 2022 ICML Official Participant Award
 Grant 2022 Simons Institute Summer School Fund

Grant 2022 Balliol's fund on IMA Conf. on The Mathematical Challenges of Big Data reg.

Award 2022 SIAM Student Travel Award for SDM'22

Award 2022 SIGIR Student Registration Award for WSDM'22
Grant 2021 Balliol's fund on Complex Networks 2021 reg.

Grant 2021 Balliol's fund on NeurIPS 2021 reg.

Grant 2021 Balliol's fund on ACM membership & CIKM'21 registration

Prize 2020 Napier Medal and Gangadhar Balwant Gadgil Prize (top Maths student @UoE)

Prize 2020 Lawley Memorial Prize (top student in Maths & Stats @UoE)
Scholarship & Balliol Jason Hu scholarship at Oxford

Honor 2020 Outstanding Graduate at SCUT Maths Dept.

Prize 2019 Arthur Erdelyi Prize (For top 3 performing Math students @UoE)

Prize 2019 James Ward Memorial Prize (top student in Maths & Stats @UoE)

Second Prize 2018 ICM/MCM International Mathematical Modeling Competition

Grand Prize 2018 Maths Competition of SCUT (Maths Group) (Rank # 1)

Honor 2017-2018 one of the ten Role Models to Merit Students at SCUT

Prize 2017 & 2018 National Scholarship

Second Prize 2017 "9th National College Student Maths Competition (Maths)" in Guangdong Second Prize 2017 National College Student Mathematical Modeling Competition (Guangdong)

PUBLICATIONS

- * indicates equal contribution.
- · Aminian, G.*, **He, Y.***, Reinert, G., Szpruch, Ł., Cohen, SN. Generalization Error of Graph Neural Networks in the Mean-field Regime. (**ICML 2024**)
- · He, Y., Reinert, G., Wipf., D., & Cucuringu, M. Robust Angular Synchronization via Directed Graph Neural Networks. (ICLR 2024)
- · Steach, H., Viswanath, S., **He, Y.**, Zhang, X., Ivanova, N., Hirn, M., Perlmutter, M., Krishnaswamy, S. Inferring Metabolic States from Single Cell Transcriptomic Data via Geometric Deep Learning. (**RECOMB 2024**)
- · He, Y., Zhang, X., Huang, J., Rozemberczki, B., Cucuringu, M., & Reinert, G. PyTorch Geometric Signed Directed: A Software Package on Graph Neural Networks for Signed and Directed Graphs. (LoG 2023, Open-Source Software with 100+ stars)
- · Geng, H., Chen, C., **He, Y.**, Zeng, G., Han, Z., Chai, H., Yan, J. Pyramid Graph Neural Network: a Graph Sampling and Filtering Approach for Multi-scale Disentangled Representations. (**KDD 2023**, Talk)
- · Wu, Q., Yang, C., Zhao, W., **He, Y.**, Wipf, D., & Yan, J. DIFFormer: Scalable (Graph) Transformers Induced by Energy Constrained Diffusion. (**ICLR 2023**, Spotlight Talk)
- · He, Y., Reinert, G., & Cucuringu, M. DIGRAC: Digraph Clustering Based on Flow Imbalance. (LoG 2022)
- · He, Y., Perlmutter, M., Reinert, G., & Cucuringu, M. MSGNN: A Spectral Graph Neural Network Based on a Novel Magnetic Signed Laplacian. (LoG 2022)
- · Wang, X., Chen, S., **He, Y.**, Wang, M., Gan, Q., & Yan, J. CEP3: Community Event Prediction with Neural Point Process on Graph. (**LoG 2022**)
- · He, Y., Gan, Q., Wipf, D., Reinert, G. D., Yan, J., & Cucuringu, M. GNNRank: Learning Global Rankings from Pairwise Comparisons via Directed Graph Neural Networks. (ICML 2022, Talk)
- · He, Y., Reinert, G., Wang, S., & Cucuringu, M. SSSNET: Semi-Supervised Signed Network Clustering. (SDM 2022, Talk)
- · He, Y. GNNs for Node Clustering in Signed and Directed Networks. (WSDM-DC 2022, Talk)
- · Zhang, X., **He, Y.**, Brugnone, N., Perlmutter, M., & Hirn, M. MagNet: A Neural Network for Directed Graphs. (**NeurIPS 2021**)
- · Rozemberczki, B., Scherer, P., **He, Y.**, Panagopoulos, G., Riedel, A., Astefanoaei, M., ... & Sarkar, R. PyTorch Geometric Temporal: Spatiotemporal Signal Processing with Neural Machine Learning Models. (CIKM 2021 best paper award, Open-Source Software with 2.3k stars, 300+ forks)
- · **He, Y.**, Hu, T., & Zeng, D. Scan-flood Fill (SCAFF): an Efficient Automatic Precise Region Filling Algorithm for Complicated Regions. (CVPR 2019 workshop)
- · Zeng, D., **He, Y.**, Liu, L., Chen, Z., Huang, J., Chen, J., & Paisley, J. Ro-SOS: Metric Expression Network (MEnet) for Robust Salient Object Segmentation. (ArXiv 2018)

TEACHING EXPERIENCE

University of Oxford Teaching Assistant

Dec. 2020 - Dec. 2022

- · Courses to grade and discuss a problem in the problem classes: Applied Statistics (Fall 2022), Advanced Topics in Statistical Machine Learning (Spring 2022), Computational Statistics (Spring 2021)
- · Course to demonstrate and answer questions: Statistics and Data management (for DTC in Dept. of Zoology, Fall 2020)

UoE's Digital Skills Trainer - Python

Dec. 2019 - May 2020

- · Delivered Python training courses, reviewed & improved existing Python training.
- · Recorded lectures: Introduction to Python and Python for Data Science.

Teaching Support in a Primary School in Longsheng Rural Village

July 2017

- · Devised & delivered lectures in singing, dancing, craftmanship & story-telling.
- · Leader in hosting the closing ceremony.
- · Visited families to collect information & offer suggestions.

ACADEMIC SERVICES

Reviewer

- · Conferences: AAAI 2025, NeurIPS2024, ICML2024, ICLR2024, AAAI 2024, NeurIPS 2023, ICML 2023, WWW 2023, AAAI 2023, NeurIPS 2022, SIGKDD 2022, ICML 2022, WSDM 2022
- · Journals: IEEE Transactions on Knowledge and Data Engineering (TKDE), Journal of Complex Networks, Statistics and Computing

Organizer

· One of the **organizers** for: LoG² @ Oxford: the Learning on Graphs and Geometry seminar series

WORK EXPERIENCE

Applied Scientist Intern @ Amazon Web Services

Nov. 2021 - Aug. 2024

- · Mentor: David Wipf.
- · Conducted research on graph neural networks.

Game Development Engineer @ NetEase Games

Jun. 2020 - Aug. 2020

- · Project: Behaviour-based Anti-cheating in FPS Games (Supervisor: Xin Wen)
- · Selected as **Outstanding Intern** to present my work.

Student Assistant for School of Mathematics @ SCUT

Sept. 2016 - Aug. 2017

- · Assisted in organizing materials & releasing notifications.
- · Outstanding individual in work-study of South China University of Technology.

CONFERENCES/SUMMER SCHOOLS

41st International Conference on Machine Learning (ICML)	Author	Jul. 2024
CNRS GdR IASIS Graph Learning Day	Speaker	Jun. 2024
12th International Conference on Learning Representations (ICLR)	Author	May 2024
2nd Learning on Graphs (LoG) Conference	Author	Nov. 2023
Workshop: statistical learning on LARge scale GRaphs (LARGR)	Presenter	Mar. 2023
1st Learning on Graphs (LoG) Conference	Author	Dec. 2022
4th IMA Conference on The Mathematical Challenges of Big Data	Speaker	Sept. 2022
39th International Conference on Machine Learning (ICML)	Author	Jul. 2022
SIAM International Conference on Data Mining (SDM)	Author	Apr. 2022
15th ACM Int. Conf. on Web Search and Data Mining (WSDM)	Doctoral Cons.	Feb.2022
35th Conf. on Neural Information Processing Systems (NeurIPS)	Author	Dec.2021
The 10th Int. Conf. on Complex Networks and their Applications	Author	Nov.2021
Int. Conf. on Information and Knowledge Management (CIKM)	Author	Nov.2021
Intelligence Community Academic Research Symposium (ICARS)	Poster presenter	Sept. 2019
Computer Vision and Pattern Recognition (CVPR)	Author	Jun. 2019

COMPUTER SKILLS

Programming: Python (Advanced), C++ (Intermediate), VB (Basic) & Pascal (Basic)

Statistical Analysis: R (Advanced), SQL (Intermediate) & SPSS (Intermediate)

Modelling: Matlab (Advanced), Maple (Intermediate) & Xpress (Intermediate)

Paper writing: Latex (Advanced)

POSITIONS OF RESPONSIBILITY

President of Oxford University Table Tennis Club (OUTTC)

May 2023 - May 2024

- · Organized club activities, promoted the club, organized training, booked & coordinated facilities.
- · Participated in table tennis **competitions** as a squad member.
- · **Initialized** the use of an Oxford mailing list to send notifications (600+ subscribers) & **managed** a club Facebook group (1.2k members).

Director of Dept. of Visiting Scholars in Oxford Chinese Students & Scholars Association (OXCSSA) July 2021 - July 2022

- · Co-organized 2021 welcoming event for new students to University of Oxford.
- · Organized events for visiting scholars: visiting scholars' tea party, hiking, formal, punting etc.
- · Collaborated with other departments to hold virtual and in-person talks.

Head of Class Sept. 2013 - Jun. 2018

- · Conveyed notifications, organized activities & led by example.
- · 2017 & 2018 South China University of Technology Outstanding Student Leader.
- · 2016-2017 outstanding class of SCUT & 2017-2018 top-16 classes of SCUT.

University Student Representative

May 2017 - May 2018

- · Actively listened to students' opinions & participated in raising proposals.
- · Outstanding Student Representative of South China University of Technology in 2017.

Member of Public Relationship Dept., Math Student Union

Sept. 2016 - Oct. 2017

- · Led the hosting of a social party in School of Mathematics.
- · 2017 Star in Mathematics Student Union.