# YIXUAN HE

# $\label{linear_hat} $$ $$ $ https://sherylhyx.github.io/ $$ yixuan.he@balliol.ox.ac.uk $$ University of Oxford $$$

#### **EDUCATION**

University of Oxford

Oct. 2020 - Jun. 2024 (expected)

D.Phil. student in Statistics

Supervisors: Mihai Cucuringu and Gesine Reinert

- · Clarendon Scholar (fully funded), Balliol Jason Hu Schorlarship
- · Research topic: graph neural networks and its applications

# University of Edinburgh, UoE

Sept.2018 - June 2020

BSc (Hons) in Maths and Stats

Supervisor: Timothy I. Cannings

- · GPA: 92.33% Avg., Rank # 1 in Maths & Stats, First Class
- · Courses: Stats Methodology(100%), Financial Maths(100%), Numerical PDEs(100%), Fundamentals of Optimization(98%), Nonparametric Regression Models(96%)

# University of California, Berkeley

Jan. 2018 - May 2018

Semester Exchange

· Courses: Numerical Analysis (A+), Complex Analysis (A+), Abstract Algebra (A)(GPA: 4.0/4.0)

#### South China University of Technology, SCUT

Sept.2016 - June 2020 Supervisor: Delu Zeng

BSc Mathematics and Applied Mathematics

· 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

#### **PUBLICATIONS**

- · 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**)
- · Wu, Q., Yang, C., Zhao, W., **He, Y.**, Wipf, D., & Yan, J. DIFFormer: Scalable (Graph) Transformers Induced by Energy Constrained Diffusion. (ICLR 2023)
- · 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)
- · He, Y., Reinert, G., Wang, S., & Cucuringu, M. SSSNET: Semi-Supervised Signed Network Clustering. (SDM 2022)
- · He, Y. GNNs for Node Clustering in Signed and Directed Networks. (WSDM 2022 Doctoral Consortium)
- **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. (ArXiv 2022)
- · 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)
- · 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)

#### OTHER RESEARCH PROJECTS

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

UoE Honors Project Supervisor: Timothy I. Cannings

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

UCLA CSST summer research/REU: Deforestation Brazil June 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.
- · 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)

Supervisor: Delu Zeng

- · Studied level set methods and neural networks on semantic image segmentation.
- · Worked on lung nodule segmentation using MEnet.
- $\cdot$  Utilized Linux, Colab, Caffe, Tensor Flow, Py<br/>Torch & 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.

# TEACHING EXPERIENCES

#### University of Oxford Teaching Assistant

Dec. 2020 - Dec. 2022

- · Courses to grade and discuss a problem in the problem classes: Applied Statistics (SB 1.1, MT 2022), Advanced Topics in Statistical Machine Learning (SC 4, HT 2022), Computational Statistics (SB 1.2, HT 2021)
- · Course to demonstrate and answer questions: Statistics and Data management (for DTC in Department of Zoology, MT 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: 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: LoG<sup>2</sup> @ Oxford: the Learning on Graphs and Geometry seminar series

#### WORK EXPERIENCE

#### Applied Scientist Intern at Amazon Web Services AI Shanghai Lablet Nov. 2021 -

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

# NetEase Games Programmer

Jun. 2020 - Aug. 2020

- · Project: Behaviour-based Anti-cheating in FPS Games (Supervisor: Xin Wen)
- · Extracted features from logs using multiprocessing & built multi-input single-output models with TensorFlow 2.2.
- · Selected as **Outstanding Intern** to present my work.

#### Student Assistant for School of Mathematics

Sept. 2016 - Aug. 2017

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

#### CONFERENCES/SUMMER SCHOOLS

0000 D II: 1 G II

| 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 |
| UC Berkeley Simons Institute Deep Learning Theory Workshop     | Participant      | Aug. 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           | June 2019  |
| European Conf. on Computer Vision (ECCV) pre-conference        | Attendee         | July 2018  |
| Berkeley Undergraduate Number Theory Conference                | Attendee         | Apr. 2018  |

# **MAJOR AWARDS**

| Grant | 2023 Balliol College Floreat Grant for Sports                                    |
|-------|--|
| Grant | 2022 ICML 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

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

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

#### 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)

#### EXTRA-CURRICULAR SERVICES

#### President of Oxford University Table Tennis Club (OUTTC)

May 2023 -

- · Organized club activities.
- · Participated in table tennis competitions.

# Director of Department 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, hosted the Shenzhen welcoming event.
- $\cdot$  Collected information for visiting scholars & built contact.
- · Divided work as the leader of a team of over 15 members.
- · 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 - June 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.