Mr. Wu Zhaoxuan

Position:

Ph.D. Student under

Institute of Data Science (IDS), National University of Singapore (NUS) and, NUS Graduate School Integrative Sciences and Engineering Program (ISEP)

Contact: +65 84385708

Email: wu.zhaoxuan@u.nus.edu

Office: #04-06, 3 Research Link, Singapore 117602

Website: https://zhaoxuanwu.github.io

RESEARCH INTERESTS

• Collaborative machine learning (e.g., data valuation, federated learning)

• Resource-efficient machine learning (e.g., Bayesian optimization)

• Deep learning & applications

ACADEMIC QUALIFICATIONS

Doctor of Philosophy in Data Science

Singapore

National University of Singapore

Aug 2020 - Present

- o CAP: 5.00/5.00
- Thesis Title: Collaborative Machine Learning
- o Supervisor: Prof. Bryan Kian Hsiang Low
- o Thesis Advisory Committee: Prof. See-Kiong Ng, Prof. Vincent Yan Fu Tan, Prof. Bryan Kian Hsiang Low

Bachelor of Science (Honors) in Data Science & Analytics

Singapore

National University of Singapore

Aug 2016 - Jun 2020

- Minor in Computer Science
- o CAP: 4.82/5.00; Honors (Highest Distinction)
- o Thesis Title: Deep Learning for Glaucoma Diagnosis
- Supervisor: Prof. Alexandre Hoang Thiery
- o Award: Best Academic Project in Data Science & Analytics Discipline

SCHOLARSHIPS

• Feb 2023 – Feb 2024	Singapore Data Science Consortium (SDSC) Dissertation Research Fellowship
• Aug 2020 – Aug 2024	ISEP-IDS President's Graduate Fellowship (Ph.D.)
• Jan 2018 – May 2018	UTown Scholarship - Tin Ka Ping Foundation Scholarship
• Nov 2011 – Nov 2015	Singapore SM1 School-based Scholarship (Secondary & Pre-U)

PUBLICATIONS

- * =equal contribution / co-first authorship
- Xinyi Xu, Zhaoxuan Wu, Arun Verma, Chuan Sheng Foo, and Bryan Kian Hsiang Low (2023). FAIR: Fair Collaborative Active Learning with Individual Rationality for Scientific Discovery. In Proceedings of the 26th International Conference on Artificial Intelligence and Statistics (AISTATS-23) [29.0% Acceptance Rate].
- Zhaoxuan Wu, Yao Shu, and Bryan Kian Hsiang Low (2022). **DAVINZ: Data Valuation** using Deep Neural Networks at Initialization. In Proceedings of the 39th International Conference on Machine Learning (ICML-22) [21.9% Acceptance Rate].
- Yao Shu, Zhongxiang Dai, <u>Zhaoxuan Wu</u>, and Bryan Kian Hsiang Low (2022). **Unifying and Boosting Gradient-Based Training-Free Neural Architecture Search**. In Advances in Neural Information Processing Systems 35: 36th Annual Conference on Neural Information Processing Systems (NeurIPS'22) [25.6% Acceptance Rate].
- Xinyi Xu*, <u>Zhaoxuan Wu*</u>, Chuan Sheng Foo, and Bryan Kian Hsiang Low (2021). **Validation Free and Replication Robust Volume-based Data Valuation**. In Advances in Neural Information Processing Systems 34: 35th Annual Conference on Neural Information Processing Systems (NeurIPS'21) [25.7% Acceptance Rate].
- Quoc Phong Nguyen*, <u>Zhaoxuan Wu*</u>, Bryan Kian Hsiang Low, and Patrick Jaillet (2021). **Trusted-Maximizers Entropy Search for Efficient Bayesian Optimization**. In Proceedings of the 37th Conference on Uncertainty in Artificial Intelligence (UAI-21) [26.5% Acceptance Rate].

PROFESSIONAL SERVICE

- Conference reviewer/PC member for
 - International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2023
 - International Conference on Learning Representations (ICLR), 2023
 - Asian Conference on Machine Learning (ACML), 2022
 - o Conference on Neural Information Processing Systems (NeurIPS), 2022
 - o International Conference on Machine Learning (ICML), 2022, 2023

TEACHING EXPERIENCE

• CS3244 (Machine Learning), NUS

Spring 2022

- o Teaching Assistant for 1 tutorial class
- CS3244 (Machine Learning), NUS

Spring 2021

- Teaching Assistant for 2 tutorial classes
- DSA2102 (Essential Data Analytics Tools: Numerical Computation), NUS

Fall 2020

• Teaching Assistant

Honors and Awards

• Lijen Industrial Development Medal AY2019/20

- Being the Honors year student with the best academic exercise/project in the Data Science and Analytics discipline in the Faculty of Science, NUS
- In my Honors project, I designed a multi-task U-Net architecture for learning three tasks on Optical Coherence Tomography (OCT) images simultaneously
- Achieved an overall average test accuracy of 91.4% across tasks and further developed an algorithm to reconstruct a more realistic predicted eye structure

• Faculty of Science Dean's List Recipient for Semester 2 AY2019/20, Semester 1 AY2018/19 and Semester 2 AY2017/18

o Awarded to students in the top 5 percent of the total undergraduate Science cohort

• NUS Science Diamond Jubilee Student Award 2019

- A testimony of excellent academic track records both in NUS and the Student Exchange Program to Northwestern University, IL, USA
- Gold Award in Nanyang Research Program 2014
 - Awarded for the Electrical & Electronic Engineering project on Nanowires Silicon/PEDOT:PSS Hybrid Solar Cells after months of experiments, written report, and oral presentation
- High Distinction in National Economics & Financial Management Competition 2015
- Young Engineers & Scientist (YES) Academic Award Physics 2013
 - Awarded by the Defence Science & Technology Agency of Singapore
- Silver Award in Singapore Junior Physics Olympiad 2012

EMPLOYMENT HISTORY

NUS AI Innovation & Commercialization Center Research Intern

Suzhou, China May 2019 – Aug 2019

- Supervisors: Prof. Teck Khim Ng and Prof. Yin Xu
- AutoML: Contributed to the development of *Rafiki*, an open-source distributed system that offers automated Machine Learning (AutoML) model training, tunning and deployment services
- **ASR**: Enriched Rafiki's base of supported tasks to Automated Speech Recognition (ASR) and integrated a ready-to-use DeepSpeech model into the Rafiki framework
- Impact: Enable users with minimal background knowledge in AI to train, tune and deploy an ASR application with a Word Error Rate of less than 10%

Insignia Ventures Partners

Singapore

Full-Stack Developer Intern

Jan 2018 - Jul 2018

- Supervisors: Dr. Yinglan <u>Tan</u> and Mr. Ridy <u>Lie</u>
- Web Development: Designed and developed features in the company's web application under the engineering team, including KPIs, web scraping, securities and third-party application integration, thus improving the user-friendliness of the application and the efficiency of the investment process

Pteris Global Limited

Software Developer Intern

 $\begin{array}{c} {\rm Singapore} \\ {\it Mar~2016-May~2016} \end{array}$

• **VBA**: Designed and developed VBA programs to generate templates for project costing estimate, manpower costing estimate and procurement list, resulting in a much more reliable automated costing calculation free of human error, and at the same time, increased the productivity by reducing labor hours