Jiahang JIANG

Email: jjiangbc@connect.ust.hk | Tel: +86 18851193323/+852 98308824 | Website: jjhang.cyou

EDUCATION

Hong Kong University of Science and Technology

GPA: 3.8/4.3

Ph.D. Candidate in Data Science and Analytics, Academy of Interdisciplinary Studies

Sep. 2021 - Present

Hong Kong University of Science and Technology

GPA:3.8/4.3

M.Sc. in Big Data Technology, School of Engineering

Sep. 2020 - Jun. 2021

Nanjing University of Science and Technology

GPA:3.7/4.0 (Ranking:2/74)

B.S. in Intelligent Science and Technology, School of Computer Science and Engineering

Sep. 2016 - Jun. 2020

Preprints and Publications

(*: These authors contributed equally to the manuscript.)

- [1] Jiahang JIANG*, Liang Ding*, Tianyang Hu*, Donghao Li*, Wenjia Wang*, Yuan Yao*. "Random Smoothing Regularization in Kernel Gradient Descent Learning." Journal of Machine Learning Research 25.284 (2024): 1-88.
- [2] Jiahang JIANG*, Linghua TANG*, Mudi DUAN, Mingchao LI, Songtao YUAN, Qiang CHEN. "Automated detection algorithm of macular fovea in SD-OCT images." in Proceedings of the 17th China Conference on Machine Learning, pages 43, 2019.
- [3] Jiahang JIANG, Wenjia WANG, Yun ZHANG, Guilin LI. "MDR: Boosting Sequential Recommendations with Dual-Domain Sufficient Embedding." Submitted to IEEE International Conference on Data Mining.
- [4] Jiahang JIANG, Wenjia WANG. "Understanding Self-Supervised Dataset Distillation via Alignment and Uniformity." To be Submitted to International Conference on Learning Representations.
- [5] Qingwen ZHANG, Wenjia WANG, Jiahang JIANG. "Uniform Fairness-aware Contextual Bandits." To be Submitted to Journal of Machine Learning Research.

Internship

Weixin Group, Tencent

Shenzhen, China

Research Intern in WeChat Pay

Aug. 2024 - Mar. 2025

- User behavior sequences modeling in commercial transactions (patent-pending).
- Large-language model fine-tuning for payment data.
- Investigate Key Account merchant for fraud detection models.

New Energy Vehicle Research Institute, YueBoo Power System

Research Intern in Intelligent Driving and Perception Research Group

Jul. 2020 - Aug. 2020

Nanjing, China

• Developed object detection algorithms for autonomous driving.

Teaching Assistant

DSAA5009 Deep Learning in Data Science (Spring 2023)

HKUST

UFUG1105 Honors Calculus I (Fall 2023)

HKUST

SKILLS

Language: English: fluent; Mandarin: native

Programming Languages: Python, C/C++, Matlab, R Machine Learning Frameworks: TensorFlow, PyTorch

Big Data Tools: PySpark, Hadoop

AWARDS

International Chinese Statistical Association Honorable Mention Poster Award, July 2023 Outstanding Graduate of Nanjing University of Science and Technology, June 2020 Third Prize in 5th "Internet+" Entrepreneurship and Innovation Competition, Sep 2019 Third Prize in 10th "Lanqiao Cup" C/C++ Programme Design Match, Mar 2019 Merit Student of Nanjing University of Science and Technology, Oct 2018/2019 First Prize Scholarship of Academic Year, Sep 2017/2019/2020