

Kaiyi Huang

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EDUCATION

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|-----------------------|---|--------------------|
| Sep. 2014 – Jul. 2019 | The Chinese University of Hong Kong
Double streams: Enrichment; Computational & Applied Maths <ul style="list-style-type: none">• Dean's List, 2017-2018 (top 10%) | BSC IN MATHEMATICS |
| Aug. 2016 – May. 2017 | Sciences Po Paris
Mention Cum Laude <ul style="list-style-type: none">• Certificate in International Affairs & Strategy• Certificate in Business & Economics | EXCHANGE PROGRAMME |

RESEARCH EXPERIENCES

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| Apr. 2020 – present | The Hong Kong University of Science and Technology
Research Assistant <ul style="list-style-type: none">• Independently carried out an image classification project.• Realized deep learning models using PyTorch.• Designed early learning algorithms to counter data imbalance and label noise issues.• Studied causal inference to attack distributional shift issues.• Launched a Kaggle data contest.• Prepared sample answers for assignments of a graduate level topological data analysis course. | DEPARTMENT OF MATHEMATICS |
| May. 2019 – Jul. 2019 | The Chinese University of Hong Kong
Research Assistant <ul style="list-style-type: none">• Researched supervised learning, unsupervised learning, and neural networks.• Prepared lecture notes on machine learning.• Prepared sample MATLAB and Python code for machine learning algorithms. | DEPARTMENT OF MATHEMATICS |
| Sep. 2018 – Dec. 2018 | The Chinese University of Hong Kong
Capstone Project <ul style="list-style-type: none">• Studied Cucker-Smale model with symmetric and lower triangular Laplacian matrices. | DEPARTMENT OF MATHEMATICS |
| Apr. 2014 – present | CASH Algo Finance Group Ltd
Summer Quantitative Analyst <ul style="list-style-type: none">• Researched algorithmic trading strategies.• Backtested trading strategies. | QUANTITATIVE FINANCE LAB |

WORK EXPERIENCE

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| Aug. 2019 – Jan. 2020 | BC Technology (Hong Kong) Limited
Graduate Trainee <ul style="list-style-type: none">• Used Java to automate FIX regression testing on crypto-currency trading.• Used JavaScript and React to write a CRUD UI for a database. | APPLICATION SERVICES |
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PUBLICATIONS

1. Huang, K. (2020). The first progress report on advanced data analytics for abnormal detection of semiconductor devices. https://github.com/huangkaiyikatherine/nexperia/blob/master/The_First_Progress_Report_on_Advanced_Data_Analytics_for_Abnormal_Detection_of_Semiconductor_Devices.pdf
2. Huang, K. (2020). A self-contained proof for Eckart-Young-Mirsky Theorem in low-rank approximation problems. <https://kathysmindpalace.wordpress.com/2020/03/15/a-self-contained-proof-for-eckart-young-mirsky-theorem-in-low-rank-approximation-problems/>
3. Huang, K. (2019). From mathematics to a “conscious” machine. In *CUriosity*, (2) 10-13. <https://www.curiositycuhk.com/single-post/2019/05/13/From-Mathematics-to-a-Conscious-Machine>
4. Huang, K. (2018). Reports on birds flocking behaviours. <https://drive.google.com/file/d/1dGNm8P5quxqLrgrCk1tzSxuGMi4tCwej/view?usp=sharing>

SCHOLARSHIPS & AWARDS

Jan. 2019	College Head's List Scholarship, 2018 – 2019.	HKD 1,000
Aug. 2017	HKSAR Government Scholarship Reaching Out Award 2016/2017.	HKD 10,000
Aug. 2016	Shaw College Scholarships for Outgoing Exchange Students 2016/17.	HKD 10,000

SKILLS

Programming Skills

- Python, Pytorch¹, SQL, Java, JavaScript, R, MATLAB, C++, STATA

Language Skills

- English: Fluent
- Mandarin Chinese: Native
- Cantonese: Native
- Hakka: Native
- French: CEFRL B1

¹Example project: Nexperia