

Education

• https://qianyangchen.github.io/
in www.linkedin.com/in/qianyang-chen

☐ qianyang.chen@sydney.edu.au

PhD Candidate (Complex Systems)

School of Computer Science, Faculty of Engineering

• Research topic: On Guided Self-organisation and Collective Intelligence

University of Sydney, Australia Jul 2023 – Current

University of Melbourne, Australia

Macquarie University, Australia

Feb 2011 - Dec 2013

Feb 2017 - Dec 2019

Master of Engineering (Mechatronics)

With Distinction

• WAM: 82.8/100

- 2019 W.S Robinson Prize Melbourne School of Engineering
- 2019 Melbourne Water Women in Water Scholarship
- 2018 Jack Wynhoven Scholarship
- 2017 Dean's Honours List Melbourne School of Engineering

Bachelor of Actuarial Studies

With Vice Chancellor's Commendation for Academic Excellence

• GPA: 4.0/4.0

- 2013 Faculty of Business and Economics Merit Certificate
- 2012 Ho Kam-chiu Statistics Prize for overall proficiency in 200-level statistics
- 2012 Department of Economics Prize
- 2012 Faculty of Business and Economics Merit Certificate
- 2011 Faculty of Business and Economics Merit Certificate

Work Experience

Mindray Bio-medical Electronics Co., Ltd

Data Scientist

Aug 2021 – Dec 2022 Shenzhen, China

- Identifying data-analytics problems to provide insights for stakeholder decision-making
- Devising data modelling processes to perform custom analysis
- Interpreting analytical results and communicating to stakeholders

Peter MacCallum Cancer Centre

Research Intern

Nov 2018 – Feb 2019

Melbourne, Australia

- Using MinION DNA sequencer to acquire and analyse time series DNA reads
- Researching on algorithms to perform DNA read matching

AonActuarial Analyst
Feb 2014 – Jul 2017
Australia; Singapore

iluuriui Ariaiysi

- Catastrophe modelling for insurance risk assessment
- Actuarial pricing (experience rating/exposure rating/scenario modelling) for reinsurance programs
- General client liaising and project management

Publications

[1] Q. Chen and M. Prokopenko, "Why collective behaviours self-organise to criticality: A primer on information-theoretic and thermodynamic utility measures," arXiv preprint arXiv:2409.15668, 2024, https://arxiv.org/abs/2409.15668v2

- [2] R. Wood, F. King, R. Esmay, Q. Chen, L. Schneider, E. Dotte-Sarout, S. Fallon, K. Fryirs, R. Gillespie, and R. Blong, "The size inherited age effect on radiocarbon dates of alluvial deposits: Redating charcoal fragments in a sand-bed stream, Macdonald River, NSW, Australia," *Radiocarbon*, pp. 1–14, 2023
- [3] R. Blong, K. Fryirs, R. Wood, F. King, L. Schneider, E. Dotte-Sarout, S. Fallon, R. Gillespie, Q. Chen, and R. Esmay, "Inherited age of floating charcoal fragments in a sand-bed stream, Macdonald River, NSW, Australia: Implications for radiocarbon dating of sediments," *The Holocene*, vol. 33, no. 9, pp. 1154–1159, 2023
- [4] R. Blong, F. Riede, and Q. Chen, "A fuzzy logic methodology for assessing the resilience of past communities to tephra fall: A Laacher See eruption 13,000 year BP case," *Volcanica*, vol. 1, no. 1, pp. 63–84, 2018

Workshops & Conferences

- Feb 2025: *Eleventh International Conference on Guided Self-Organization: Machine Learning in Embodied Agents* (upcoming presentation). Tübingen, Germany.
- Nov 2024: Centre for Complex Systems Seminar: Disordered System Approaches for Self-Assembling Memristive Neuromorphic Materials. Sydney, Australia.
- Nov 2024: Centre for Complex Systems Workshop 2024. Sydney, Australia.
- Nov 2024: Workshop on Critical Phenomena and Topological Data Analysis (presented talk). Newcastle, Australia.
- Oct 2024: Research Seminar Data Science Foundations (presented talk via Zoom). Institute for Data Science Foundations, Hamburg University of Technology, Hamburg, Germany.
- Aug 2024: Emerging Aspirations in Complex Systems Workshop (presented talk, best presentation award).
 Sydney, Australia.