

Evan Markou

 evanmarkou.github.io |  [evanmarkou](https://github.com/evanmarkou) |  [evan-b-markou](https://www.linkedin.com/in/evan-b-markou/)
 evan.markou@anu.edu.au

WORK EXPERIENCE

- Sessional Academic/Tutor, Australian National University** Jan 2022 – Present
- Head tutor: Adv. Topics in Deep Learning for Computer Vision (COMP8536, x2), Document Analysis (COMP4650/6490).
 - Tutor: Adv. Topics in Machine Learning (COMP4680/8650, x2), Computer Vision (COMP4528), Engineering Data Analytics (ENGN8535), Intro to Machine Learning (COMP3670/6670), Statistical Machine Learning (COMP4670/8600, x3).
 - Responsibilities: Organising and running weekly tutorial/lab sessions (remote & in-person), assignment design and marking, reviewing tutorials, coordinating student research projects.
- Research Intern Engineer, BlueScope Steel** Aug 2022 – Jan 2023
- Secured an ANU School of Engineering grant for corrosion detection research with BlueScope Steel.
 - Designed, trained, and deployed end-to-end computer vision and deep learning models on Microsoft Azure.
- Teaching Assistant, Australian National University** Jan 2021 – Jun 2022
- Engineering Materials (ENGN3601/6601).
 - Managed online course environment (Wattle), lecture video editing, compression, and remote delivery support.
- Australia Awards Academic Tutor, Australian National University** Sep 2021 – Nov 2021
- One-on-one tutorials for DFAT scholars in Intro to Machine Learning (COMP3670/6670). Covered theory, coding practices, and applied ML problem-solving in Python.
- Research Assistant, Harokopio University Athens** Jan 2019 – Jun 2019
- Developed deep learning architectures for video facial emotion recognition.
 - Implemented ETL pipelines for HPC multi-node systems in TensorFlow.

PROJECTS

- AI Safety Evaluation Framework for LLMs** UK AISI Bounty Grant (£40,000), 2025
- Designed an evaluation framework for detecting sandbagging in AI systems. The method was built on algorithmic information theory, applying Kolmogorov complexity as a measure of behavioural simplicity vs. strategic concealment.
- AI for Medical Screening** ANU Hackathon (2nd Place), 2024
- Developed a prototype ML-based medical screening tool. Integrated Kolmogorov complexity as a diagnostic measure to identify irregularities in patient data distributions, improving robustness of detection.

EDUCATION

2023 – Present	PhD in Machine Learning, Australian National University Supervisors: Prof. Stephen Gould, Dr. Thalaiyasingam Ajanthan, Prof. Marcus Hutter
2020 – 2022	Master of Machine Learning and Computer Vision, ANU (GPA: 6.5/7) Thesis: <i>Exploring the Robustness of Deep Declarative Networks against Adversarial Attacks</i>
2014 – 2019	BSc in Computer Science, Harokopio University, Athens (GPA: 9.1/10) Thesis: <i>Affective Computing with Deep Learning: Towards the road for deep emotion understanding</i>
2017	Undergraduate Exchange (Erasmus+), Middlesex University, London First class honours, projects on data analysis (on Google Glass OHMDs) and cloud storage architecture.

PUBLICATIONS

- [1] **Evan Markou**, Thalaiyasingam Ajanthan, Stephen Gould. “Sharper Convergence Rates for Non-convex Optimisation via Reduction Mappings”. In: *The Thirty-ninth Annual Conference on Neural Information Processing Systems*. (Spotlight). 2025.
- [2] Daniel Wang, **Evan Markou**, Dylan Campbell. “Towards Scalable Backpropagation-Free Gradient Estimation”. In: *Australasian Joint Conference on Artificial Intelligence 2025*. (Long Oral). 2025.
- [3] **Evan Markou**, Thalaiyasingam Ajanthan, Stephen Gould. “Guiding neural collapse: Optimising towards the nearest simplex equiangular tight frame”. In: *Advances in Neural Information Processing Systems* 37 (2024), pp. 35544–35573.
- [4] Abhijit Adhikary, Namas Bhandari, **Evan Markou**, Siddharth Sachan. “ArtGAN: artwork restoration using generative adversarial networks”. In: *13th International Conference on Advanced Computational Intelligence (ICACI)* (2021), pp. 199–206.

SKILLS

Programming	Python, C, Java, SQL, PL/SQL, CUDA
Frameworks	PyTorch, TensorFlow, JAX, OpenCV, MATLAB
Optimisation Tools	CVXPY, PuLP, MiniZinc, MOZEK
HPC Systems	MPI, OpenMP, PThreads, Horovod, SLURM
Cloud Platforms	Microsoft Azure
Mathematics	Calculus, linear algebra, probability, statistics, optimisation, analysis, geometry

HONOURS AND AWARDS

- Australian Government Research Training Program (AGRTP) Scholarship, 2022
- Commonwealth Supported Place (CSP) Scholarship, ANU, 2019
- Valedictorian Award, Harokopio University, 2019

CONFERENCES AND SERVICE

- Reviewer, ICICIP 2021
- Reviewer, NeurIPS 2025