Akbir Khan

akbir.dev

Education

2021-2024

2016

2015

	Advised by Ed Grefenstette & Tim Rocktäschel
2017-2018	MPhil in Advanced Computer Science, with distinction, University of Cambridge
2013-2017	MSci in Mathematics with Physics, with 1st class honours, University College London
2015-2016	Exchange student, as Mathematics Specialist, University of Toronto
	Experience
2023-	Research Analyst at Cooperative AI Foundation, grant-making and encouraging research
	to mitigate risks posed by multi-polar AI outcomes
2021-2023	Senior Applied Researcher at Tractable AI. Highlights include unlocking £8 million in
	revenue by developing OCR service and continual learning process

Ph.D. in Foundational Artificial Intelligence, University College London

Software Engineer Internship at Deutsche Bank, focus on front-end development Research Intern at the Quantum Optics and Laser Group, Imperial College London

developed Seq2seq models for web application firewalls

Selected Publications

Scaling Opponent Shaping to High Dimensional Games - A Khan, T Willi, N Kwan, A Tachetti, C Lu, T Rocktäschel, E Grefenstette & J Foerstor. Submitted to *The 11th International Conference on Learning Representations*

Chief Research Officer at Spherical Defence, where we raised a \$2 million seed round,

The Goldilocks of Pragmatic Understanding: Fine-Tuning Strategy Matters for Implicature Resolution by LLMs - L Ruis, A Khan, S Biderman, S Hooker, T Rocktäschel, & E Grefenstette. Spotlight at *Thirty-seventh Conference on Neural Information Processing Systems*

MAESTRO: Open-Ended Environment Design for Multi-Agent Reinforcement Learning - M Samvelyan, A Khan, M Dennis, M Jiang, J Parker-Holder, JN Foerster, R Raileanu, T Rocktäschel. In *The 10th International Conference on Learning Representations*

Multi-dimensional Affect in Poetry Dataset: Acquisition, Annotation and Baseline Results - A Khan, J Hopkins, & H Gunes. In *The 9th International Conference on Affective Computing and Intelligent Interaction*

Technical Projects

Deep Equilibrium Models, a Haiku implementation of the NeurIPS 2019 paper, an implicit-depth differentiable architecture that simulates an infinitely deep network Bad Flamingo, a gamified data collection of sketches for adversarial machine learning. Awarded $\mathbf{1}^{st}$ Prize at the University of Cambridge Ternary Hackathon

Technical Skills

Python [PyTorch, JAX (contributor), Scikit-learn, Pandas, Haiku], Docker, GoLang