Akbir Khan

akbir.dev

Research Interests

Multi-Agent Reinforcement Learning, Natural Language Processing, AI Safety

Education

| 2021-2024 | Ph.D. in Foundational Artificial Intelligence, University College London |
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| | Advised by Ed Grefenstette & Tim Rocktäschel |
| 2017-2018 | MPhil. in Advanced Computer Science, with distinction, University of Cambridge |
| 2015-2018 | MSci. in Mathematics with Physics, with 1st class honours, University College London |

Work Experience

| 2021- | Senior Applied Researcher at Tractable AI. Highlights include unlocking £8 Million in |
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| | revenue by developing OCR ingestion pipeline and developing continual learning process |
| | for model improvements |
| 2018-2021 | Chief Research Office at Spherical Defence. Raised a \$2 million seed round and developed |
| | a ML-based web application firewall service. Led a team of research engineers to develop |
| | seq2seq models for anomaly detection over network traffic |
| 2017 | Software Engineer Internship at Deutsche Bank, focus on front-end development |
| 2016 | Two months as an Undergraduate Research Fellow at Quantum Optics and Laser Group |
| | at Imperial College London |

Publications

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

Considering Race as a Problem of Transfer Learning - Akbir Khan, Marwa Mahmoud. In *Proceedings of the 2019 IEEE Winter Applications of Computer Vision Workshop: Demographic Variations in Performance of Biometric Algorithms* (oral presentation)

Recent 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 1st Prize at the University of Cambridge Ternary Hackathon

Technical Skills

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