Akbir Khan

email: akbir.94@gmail.com website: akbir.dev

Education Sidney Sussex College, University of Cambridge, UK

2017-2018 Distinction

MPhil in Advanced Computer Science

Advised by Prof. Hatice Gunes and Jack Hopkins

(Natural Language Processing and Affective Computing)

University College London, UK

2013-2017

MSci in Mathematics and Physics

1st Class Honours

Advised by Prof. Stephen Bramwell

(Thermodynamics and Analytic Magnetic Systems)

University of Toronto, Canada

2015-2016 GPA: 3.3/4.0

Visiting Student in Mathematics and Computer Science

Research

Considering Race as a Problem of Transfer Learning

A.Khan, M.Mahmoud

2019 IEEE Winter Applications of Computer Vision Workshops (WACVW), Oral

DOI: 10.1109/WACVW.2019.00022

Probabilistic Latent Bias - Evaluating Racism in Police Stop-and-Searches

A.Khan

arXiv:2005.13463

Technical Skills

Languages: GoLang, Python [PyTorch, JAX (Contributor), Scikit-learn]

Graduate Courses: Probabilistic ML, Computer Vision, Entanglement Physics, Deep Learning for Natural Language Processing, Quantum Computation & Communication

Experience

Spherical Defence Labs

Jun. 2017 - Present

Chief Research Officer

Manage a team of (+5) research engineers, developing intellectual property

Joined as employee #1, raising a \$2 million seed round (post-money)

Researched and designed novel deep learning architecture to model tree-structured data Implemented neural network service for low latency/ highly scalable cloud deployments Co-authored patent to identify anomalous web traffic (Number: 049653.00003)

Deutsche Bank

Jun. 2016 - Aug. 2016

Software Engineer/Business Analyst

Created user interface for internal search engine of golden-source market and metadata Implemented MIFIDii regulation (\leqslant 100m budget) at cross-divisional and global scale Designed project milestones and tracking metrics, to be used by all (300) projects

Imperial College London

Jun. 2014 - Aug. 2014

Research Assistant

Worked with Prof. David Jennings in the Quantum Optics and Laser Group. Applied information theory to validate restrictions within quantum communication protocols

Projects

Bad Flamingo [github.com/jayelm/bad-flamingo]

Gamified data collection of adversarial machine learning examples of sketched images

Awarded 1stPrize at the Cambridge Ternary Hackathon

Bag of Poses [github.com/am-khan/bag-of-poses]

Deep learning model for emotion detection from the body language of crowds

Awards

Provost Excellence Scholarship - UCL

Berkley Exhibition Scholar - Grammar School at Leeds

Extra Curricular University Debating: Finalist at Warwick 2016 and Yale 2018 inter-varsity Charity: DebateMate - mentoring children through debating in areas of poverty

Sports: Member of the Sidney Sussex College mens rowing 2nd team