Akbir Khan

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

Education Sidney Sussex College, University of Cambridge, UK

2017-2018 Distinction

2013-2017

MPhil in Advanced Computer Science

Advised by Prof. Hatice Gunes and Jack Hopkins

(Natural Language Processing and Affective Computing)

University College London, UK

MSci in Mathematics and Physics

1st Class Honours

Advised by Prof. Stephen Bramwell

(Thermodynamics and Analytic Magnetic Systems)

University of Toronto, Canada 2015-2016

Visiting Student in Mathematics and Computer Science GPA: 3.3/4.0

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

akbir.dev/LBS.pdf

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 and Communica-

tion

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 \$9 million seed round (post-money) Designed novel deep learning architecture to model tree structured data

Designed have deep learning architecture to model the structured data

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 ($\in 100$ m 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 University Debating: Finalist at Warwick 2016 and Yale 2018 inter-varsity

Curricular Charity: DebateMate - mentoring children through debating in areas of poverty

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