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Personal: https://mdasifkhan.github.io/ GitHub: https://github.com/MdAsifKhan

EDUCATION

The University of Edinburgh

Edinburgh, United Kingdom Oct. 2019 - Nov. 2023 (Expected)

Ph.D. in Machine Learning Advisor: Prof. Amos Storkey

Research Interests: My PhD focuses on developing representation learning methods that preserve the geometry and symmetries in underlying data being modelled. My work has particular applications to disentanglement and robustness. Beyond my PhD, I am passionate about machine learning methods for solving problems with practical impact. In my experience, I have used machine learning to develop efficient solutions to complex life science problems, e.g. recently, I implemented a combinatorial BO framework that offers a sample-efficient solution for designing antibody sequences using biophysical properties of sequences as a trust region.

University of Bonn

Bonn, Germany

MSc., Computer Science; GPA: 1.1 (best: 1.0, worst: 5.0)

Oct. 2017 - Sep. 2019

Advisor: Prof. Asja Fischer

Key Courses: Computational Topology, Randomised Algorithms & Probabilistic Analysis, Cluster Analysis, Machine Learning, Deep Learning for Visual Recognition, Knowledge Graph Analysis, Audio Signal Processing, Game AI.

LNM Institute of Information Technology

Jaipur, India

Bachelor of Technology in Electronics and Communication; GPA: 8.94/10.0

July. 2012 - July. 2016

Experience

Huawei Noah's Ark Lab

London, United Kingdom

Research Scientist Intern, Manager: Dr. Haitham Bou-Ammar Sept. 2021 - Dec. 2021 I led a project within a collaborative research environment implementing a combinatorial Bayesian optimisation framework for designing the CDRH3 region of antibody sequences. We demonstrated the effectiveness of the approach on several antigens of the appearing interest. The project resulted in a research paper that is currently under review.

Sony

Stuttgart, Germany

Research Intern, Manager: Dr. Fabien Cardinaux

March 2019 - August 2019

I developed a generative adversarial network (GAN) framework for unsupervised speech-to-speech conversion. I used the Librispeech corpus for training and validation. I was fortunate that my team fostered a collaborative research environment where I learned from and complemented the skills of other members.

Smart Data Analytics, University of Bonn

Bonn, Germany

Research Assistant, Supervisor: Prof. Jens Lehmann

Jun 2012 - July 2015

I developed a representation learning method to incorporate attribute and relational triples for improving link prediction in knowledge graphs. The outcome of the project was published as a conference paper.

Bio-Ontology Research Group, KAUST

Jeddah, Saudi Arabia

Research Assistant, Supervisor: Prof. Robert Hoehndorf I provided machine learning expertise for solving life science problems. The key projects I worked on:

Jan. 2016 - May 2017

- o Ontology-aware hierarchical neural network for predicting Gene Ontology (GO) functions from protein sequences.
- Representation learning of nodes and relations in a biological knowledge graph.
- o Representation learning of disease and gene entities from natural language text and a biological knowledge graph.

Rapid Rich Object Search Lab, Nanyang Technological University

Singapore

Research Intern, Supervisor: Prof. Alex C. Kot

May 2015 - July 2015

I developed a deep convolutional neural network for fine-grained classification with an application to a dataset of visually similar handbags (developed by ROSE Lab). I integrated a new layer for feature selection in Caffe

(a deep learning framework) implemented in C++. It was my first hands-on experience with deep learning, where I learned from various experts and delivered working software as an outcome.

Publications

- 1. **A Khan**, A Storkey, *HALO*: HAmiltonian Latent Operator for content and motion disentanglement in image sequences. NeurIPS 2022.
- 2. **A Khan**, A Storkey, Adversarial robustness of β -VAE through the lens of local geometry. In Workshop on New Frontiers in Adversarial Machine Learning, ICML 2022.
- 3. **A Khan** et al., AntBO: Towards Real-World Automated Antibody Design with Combinatorial Bayesian Optimisation. Cell Reports Methods 2022 (*To Appear*) Short Version: In The 2022 ICML Workshop on Computational Biology.
- 4. Cowen-Rivers, A I, P J Gorinski, A Sootla, **A Khan**, L Furui, J Wang, J Peters, and H B Ammar, Structured Q-learning For Antibody Design. In Reinforcement Learning for Real Life Workshop, NeurIPS 2022
- 5. A Kristiadi*, **M Asif Khan***, Denis Lukovnikov, Jens Lehmann, Asja Fischer, LiteralE: Incorporating literals into knowledge graph embeddings. In Proceedings of the 18th International Semantic Web Conference (ISWC), Springer 2019. (* *Equal Contribution*)
- 6. A Kukleva*, **M Asif Khan***, H Farazi, and S Behnke, Utilizing Temporal Information in Deep Convolutional Network for Efficient Soccer Ball Detection and Tracking. In the 23rd RoboCup International Symposium (RCS) 2019. (Oral), (* Equal Contribution)
- M Kulmanov, M Asif Khan, R. Hoehndorf, DeepGO: Predicting protein functions from sequence and interactions using a deep ontology-aware classifier. In Bioinformatics 2017, pp. 660-668.
- 8. M Alshahrani, M Asif Khan, OMaddouri, A R Kinjo, NQ Rosinach, R. Hoehndorf, Neuro-symbolic representation learning on biological knowledge graphs. In Bioinformatics 2017, pp. 2723-2730.

ACADEMIC ACTIVITIES

Teaching

University of Edinburgh

Oct 2019 - Present

- Tutor for Probabilistic Modeling and Reasoning. Delivered tutorial to a group of 15 students.
- Marker for Probabilistic Modeling and Reasoning, Machine Learning Practical, Introductory Applied Machine Learning and Data Mining and Exploration. I was responsible for evaluating coursework, final exams and project reports.

University of Bonn Oct 2017 - Feb 2019

Teaching Assistant for Knowledge Graph Analysis. I was responsible for delivering tutorials to two
groups of 30 students each and marking exams. I prepared theoretical and programming exercises for the
course https://github.com/SmartDataAnalytics/Knowledge-Graph-Analysis-Programming-Exercises.

Reviewing

AISTATS 2023, NeurIPS 2022, ICLR 2022, AISTATS 2022, ML4PS Workshop NeurIPS 2021/2022.

AWARDS

- 2022: Scholar Award NeurIPS.
- 2022: Top Reviewer NeurIPS.
- 2022: Highlighted Reviewer ICLR.
- **2022**: Top Reviewer AISTATS.
- 2019: PhD Scholarship.

$S{\scriptstyle KILLS}$

- **Programming**: Python, C, SQL, SPARQL.
- ML topics: Deep generative models, Physics prior in neural networks, topological data analysis, graph neural networks, self-supervised learning.
- ML tools: Pytorch, Caffe, Keras, Numpy, Scipy, Matplotlib.
- Others: Linux, GIT, \LaTeX .