Matthew Jackson

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Education_

UNIVERSITY OF OXFORD

UCL

UNIVERSITY OF CAMBRIDGE

Courses_

GRADUATE

Approximate Inference
Autonomous Robotics
Deep Learning
Multi-Agent AI
Natural Language Processing
Reinforcement Learning
Supervised Learning
Unsupervised Learning

UNDERGRADUATE

Algorithms Computer Vision Graphics Information Theory Mobile and Sensor Systems Networking Operating Systems

Academic community_

REVIEWER

MetaLearn, NeurIPS 2022 ACML 2022

PROGRAM COMMITTEE

Deep RL Workshop, NeurIPS 2022

Skills____

LANGUAGES

Python • C/C++ • Java • HTML/CSS • SQL • OCaml • Bash

TOOLS

PyTorch • TensorFlow • JAX • SQL • Git

Experience_

AMAZON | Software Engineer Intern

Jun 2020 – Sep 2020

♀ Cambridge, UK

- Worked in the Alexa Knowledge group.
- Developed software to rank the relevance of natural language answers, running on all Alexa Q&A queries.

ARM | Machine Learning Intern

₩ Jun 2019 – Sep 2019

♀ Cambridge, UK

- Worked in the Machine Learning Software Group on Arm's neural network inference engines.
- Reviewed deep learning research and added support for new operations, whilst optimizing their performance on Arm hardware.

CUBICA TECHNOLOGY | COMPUTER VISION INTERN

₩ Jul 2018 – Sep 2018

♀ Woking, UK

• Developed a script to identify and label reoccurring identities across a database of security footage.

Research_

HYPERNETWORKS FOR META-REINFORCEMENT LEARNING

J. A. Beck, **M. T. Jackson**, R. Vuorio, S. Whiteson

Conference on Robotic Learning (CoRL), 2022

Proposed a meta-RL agent architecture utilising hypernetworks with a novel meta-initialization method.

MULTIMODAL FUSION BY META-INITIALISATION

M. T. Jackson*, S. A. Malik*, M. T. Matthews, Y. Mohamed-Ahmed *FARSCOPE Robotics Conference, 2022; Best Poster Award*

Proposed an gradient-based meta-learning method for multimodal few-shot learning, using hypernetworks conditioned on auxiliary task information.

SELF-SUPERVISED META-REINFORCEMENT LEARNING

M. T. Jackson, R. Kirk, T. Rocktäschel, E. Grefenstette MSc thesis; explored the application of self-supervised representation learning to the Alchemy meta-RL benchmark.

REAL-TIME VIDEO SUPER-RESOLUTION

M. T. Jackson, J. Zhu, P. Liò

BA thesis; researched computationally efficient approaches to video super-resolution, enabling real-time inference.

Honors_

DEAN'S LIST 2020-2021

UNIVERSITY COLLEGE LONDON

SENIOR SCHOLAR

GONVILLE & CAIUS COLLEGE, UNIVERSITY OF CAMBRIDGE

HIGHLY-COMMENDED PART II DISSERTATION

University of Cambridge

DUKE OF EDINBURGH AWARD

GOLD. SILVER AND BRONZE LEVELS