Matthew T. Jackson

Summary

My goal is to develop general-purpose agents. During my PhD, I have focused on world models, primarily using diffusion and video data, as well as offline reinforcement learning and meta-learning. I have developed ML systems throughout my career, working as a research scientist on video modeling for robotics and autonomous vehicles, as well as a software engineer on both ML applications and infrastructure. I am currently seeking research scientist roles, starting from December 2025.

Education

University of Oxford – DPhil in Engineering Science 2021-S

2021-Sept 2025 (Expected)

Topics: Diffusion, Video Models, Offline and Meta Reinforcement Learning.

Member of the AIMS CDT – supervised by Jakob Foerster and Shimon Whiteson.

University College London – MSc in Machine Learning

2020-2021

Thesis: Model-Based Task Inference for Meta-Reinforcement Learning Distinction, 87% — Dean's List.

Supervised by Tim Rocktäschel and Edward Grefenstette.

University of Cambridge - BA in Computer Science

2017-2020

Thesis: Real-Time Video Super-Resolution
First-Class Honors, 86% – Senior Scholar, ranked 2/99 in cohort.
Highly Commended (top 5) Dissertation – supervised by Pietro Liò.

Research Experience

Google DeepMind – Student Researcher

May-Nov 2025

Working in the Open Endedness Team on applications of Genie to robotics.

Wayve – Research Scientist Intern

May-Oct 2024

Worked in the World Models Team around GAIA, Wayve's generative vision-language-action (VLA) model for self-driving. Completed projects on vision transformer interpretability, latent diffusion, offline reinforcement learning, and multimodal video generation.

Selected Publications

Token-Sparse Diffusion Transformers

Matthew T. Jackson, Benjamin Ellis, Shimon Whiteson, Jakob Foerster Under review

[ArXiv]

A Clean Slate for Offline Reinforcement Learning

Matthew T. Jackson*, Uljad Berdica*, Jarek Liesen*, Shimon Whiteson, Jakob Foerster Under review [GitHub] [ArXiv]

Policy-Guided Diffusion

Matthew T. Jackson, Michael T. Matthews, Cong Lu, Benjamin Ellis, Shimon Whiteson, Jakob Foerster

RLC 2024 (Oral presentation)

[GitHub] [ArXiv]

Jafar: An Open-Source Genie Reimplementation in Jax

Timon Willi*, Matthew T. Jackson*, Jakob Foerster

ICML 2024 Workshop on Controllable Video Generation

[GitHub] [ArXiv]

Adam on Local Time: Addressing Nonstationarity in RL with Relative Adam Timesteps

Benjamin Ellis*, Matthew T. Jackson*, Andrei Lupu, Alexander D. Goldie, Mattie Fellows,

Shimon Whiteson, Jakob Foerster

NeurIPS 2024

[ArXiv]

Discovering Temporally-Aware Reinforcement Learning Algorithms

Matthew T. Jackson*, Chris Lu*, Louis Kirsch, Robert T. Lange, Shimon Whiteson, Jakob Foerster ICLR 2024 [Podcast] [ArXiv]

Discovering General Reinforcement Learning Algorithms with Adversarial Environment Design

Matthew T. Jackson, Minqi Jiang, Jack Parker-Holder, Risto Vuorio, Chris Lu, Gregory Farquhar, Shimon Whiteson, Jakob Foorstor

Shimon Whiteson, Jakob Foerster

NeurIPS 2023 [GitHub] [ArXiv]

SWE Experience

Amazon – Software Engineering Intern

Jun-Sept 2020

Worked in the Alexa Knowledge Group, developing Java software to rank natural language answers to user questions. Implemented features running on all Alexa Q&A queries.

Arm – Software Engineering Intern

Jun-Sept 2019

Worked in the Machine Learning Software Group, developing Arm's neural network inference engines in C++. Reviewed deep learning research and added support for new architectures.

Cubica Technology (acquired) – Software Engineering Intern

lul-Sent 2018

Developed a Python tool to identify and label reoccurring identities across large-scale video databases. Implemented random forest and tracking methods for video summarization.

Further Publications

2025

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Imagined Autocurricula

Ahmet H. Guzel, **Matthew T. Jackson**, Jarek Liesen, Tim Rocktäschel, Jakob N. Foerster, Ilija Bogunovic, Jack Parker-Holder

Under review

Judge a Book by its Cover: Investigating Multi-Modal LLMs for Multi-Page Document Transcription
Benjamin Gutteridge, **Matthew T. Jackson**, Toni Kukurin, Xiaowen Dong
Under review
[ArXiv]

An Optimisation Framework for Unsupervised Environment Design

Nathan Monette, Alistair Letcher, Michael Beukman, **Matthew T. Jackson**, Alexander Rutherford, Alexander D. Goldie, Jakob Foerster

RLC 2025 [ArXiv]

2024 ___

Can Learned Optimization Make Reinforcement Learning Less Difficult?

Alexander D. Goldie, Chris Lu, **Matthew T. Jackson**, Shimon Whiteson, Jakob Foerster NeurlPS 2024 (Spotlight) [ArXiv]

Near to Mid-term Risks and Opportunities of Open Source Generative Al

Francisco Eiras, Aleksandar Petrov, Bertie Vidgen, Christian Schroeder de Witt, Fabio Pizzati, Katherine Elkins, Supratik Mukhopadhyay, Adel Bibi, Botos Csaba, Fabro Steibel, Fazl Barez, Genevieve Smith, Gianluca Guadagni, Jon Chun, Jordi Cabot, Joseph Marvin Imperial, Juan A. Nolazco-Flores, Lori Landay, **Matthew T. Jackson**, Paul Rottger, Philip Torr, Trevor Darrell, Yong Suk Lee, Jakob Foerster

Craftax: A Lightning-Fast Benchmark for Open-Ended Reinforcement Learning

Michael T. Matthews, Michael Beukman, Benjamin Ellis, Mikayel Samvelyan, **Matthew T.**

Jackson, Samuel Coward, Jakob Foerster ICML 2024 (Spotlight)

ICML 2024 (Oral)

[ArXiv]

[ArXiv]

SplAgger: Split Aggregation for In-Context Reinforcement Learning

Jake Beck, **Matthew T. Jackson**, Risto Vuorio, Zheng Xiong, Shimon Whiteson RLC 2024

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[ArXiv]

[ArXiv]

Retrieve What You Need: A Mutual Learning Framework for Open-domain Question Answering

Dingmin Wang, Qiuyuan Huang, **Matthew T. Jackson**, Jianfeng Gao TACL 2024

Reinforcement Learning Controllers for Soft Robots Using Learned Environments

Uljad Berdica, **Matthew T. Jackson**, Niccolò E. Veronese, Jakob Foerster, Perla Maiolino RoboSoft 2024 [ArXiv]

2022

Hypernetworks for Meta-Reinforcement Learning

Jake Beck, **Matthew T. Jackson**, Risto Vuorio, Shimon Whiteson CoRL 2022

[ArXiv]

Multi-Modal Fusion by Meta-Initialization

Matthew T. Jackson*, Shreshth Malik*, Michael T. Matthews, Yousuf Mohamed-Ahmed FARSCOPE Robotics Workshop 2022 (Best Poster Award) [ArXiv]