DANIEL BEECHEY

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RESEARCH INTERESTS

Reinforcement learning, explaining artificial intelligence, hierarchical reinforcement learning, bounded rationality, lifelong learning.

EDUCATION Ph.D in Computer Science Expected 2026 University of Bath, United Kingdom. Supervisors: Özgür Simsek (Computer Science), Emma Carmel (Social Policy) Thesis: Self-Explaining Reinforcement Learning Agents M.Res. in Accountable, Responsible and Transparent AI 2022 University of Bath, United Kingdom. Supervisors: Özgür Şimşek (Computer Science), Emma Carmel (Social Policy) Dissertation: Explaining Reinforcement Learning with Shapley Values Grade: Distinction M.Sc. in Data Science 2021 University of Bath, United Kingdom. Supervisor: Özgür Şimşek Dissertation: Autonomous Routing of Printed Circuit Boards with Hierarchical Reinforcement Learning Grade: Distinction B.Sc.(Hons) in Mathematics 2020 University of Bath, United Kingdom. Grade: First Class **PUBLICATIONS** Daniel Beechey, Thomas M. S. Smith and Özgür Simşek Explaining Reinforcement Learning with Shapley Values ICML 2023 Toby Lewis-Atwell, **Daniel Beechey**, Özgür Simsek and Matthew N. Grayson Reformulating Reactivity Design for Data-Efficient Machine Learning ACS Catalysis, 13(20), 2023 **TALKS** An Introduction to Explainable and Hierarchical Reinforcement Learning 2024 Bath AI Society Explaining Reinforcement Learning with Shapley Values 2023 Bath Conference of Computer Science Explaining Reinforcement Learning with Shapley Values 2023 Alan Turing Institute Student Presentations

AWARDS

University of Bath, Doctoral Recognition Award	2024
Bath Conference of Computer Science, Best Overall Contribution	2023
Inter-CDT Conference on AI, Best Poster	2023

TEACHING EXPERIENCE

Fixed-Term Lecturer, University of Bath	2022 - 2023
Lecturer, Reinforcement Learning (MSc level, 110 students)	2023
Lecturer, Reinforcement Learning (MSc level, 29 students)	2023
Supervisor, Dissertations (MSc level, 5 students)	2022 - 2023
Supervisor, Dissertations (BSc level, 2 students)	2022 - 2023
Graduate Teaching Assistant, University of Bath	2020 - 2023
Teaching Assistant, Reinforcement Learning (MSc level)	2022 - 2023
Teaching Assistant, Reinforcement Learning (BSc level)	2022 - 2023
Supervisor, Dissertations (MSc level, 10 students)	2022
Teaching Assistant, Software Technologies for Data Science (MSc level)	2022
Teaching Assistant, Statistics for Data Science (MSc level)	2022
Teaching Assistant, Programming, Foundations and Connections (BSc level)	2022
Teaching Assistant, Programming and Discrete Mathematics (BSc level)	2021
Teaching Assistant, Mathematical Methods and Applications (BSc level)	2020

TECHNICAL SKILLS

Conceptual Mathematics, statistics and machine learning.

Programming Excellent Python skills. Experience with R, Matlab and Git.

Libraries TensorFlow, PyTorch, Matplotlib, NumPy and many other Python libraries.

POSITIONS OF RESPONSIBILITY

Co-Manager of the Bath Reinforcement Learning Lab

2023 - present

University of Bath, United Kingdom

Organising lab activities, including weekly lab meetings, research sessions, paper discussions and social events.

Co-Organiser of the Bath Reinforcement Learning Workshop

2024 - present

University of Bath, United Kingdom

The student lead on the organising committee.