

Branton DeMoss

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Education	<i>DPhil Candidate in Artificial Intelligence</i> University of Oxford	2021-25 (expected)
	<i>BA Mathematics and Physics</i> University of Colorado Boulder	2018
	<i>Visitor Mathematical and Theoretical Physics</i> University of Oxford	2016-17
Experience	Mathematical Institute, University of Oxford <i>Postdoctoral Research Associate</i> <ul style="list-style-type: none">Research on the mathematical and computational foundations of AI.	2025-27
	Oxford Robotics Institute <i>Graduate Student Researcher</i> <ul style="list-style-type: none">Research in complexity, generalization, reinforcement learning, world models.	2021-25
	The Collaboratory <i>Co-founder; Chief Science Officer</i> <ul style="list-style-type: none">Deep learning on language and graphs for knowledge curation.Led product strategy, design, and ML R&D.	2020-23
	Comma.ai <i>ML Research Intern</i> <ul style="list-style-type: none">Reinforcement learning for self-driving cars.	2020
	Front Range Geosciences <i>Machine Learning Engineer</i> <ul style="list-style-type: none">Developed computer vision system for seismic data.	2017-20
	Center for Theory of Quantum Matter <i>Research Assistant</i> <ul style="list-style-type: none">Studied quantum many-body localization under Floquet conditions.	2017
	Mathematics Department, CU Boulder <i>Research Assistant</i> <ul style="list-style-type: none">Investigated knot-theoretic properties of topological quantum field theories.	2016
	High Energy Particle Physics Group, Physics Department, CU Boulder <i>Research Assistant</i> <ul style="list-style-type: none">Monte Carlo simulations for the Deep Underground Neutrino Experiment.	2014-15
Publications	<i>The Complexity Dynamics of Grokking</i> Physica D: Nonlinear Phenomena	2025

	<i>The Complexity Dynamics of Double Descent</i> Work in progress. I explain double descent in neural networks from a complexity perspective.	2025
	<i>LUMOS: Language-Conditioned Imitation Learning with World Models</i> ICRA 2025	2024
	<i>DITTO: Offline Imitation Learning with World Models</i> Under submission to NeurIPS arXiv:2302.03086	2023
	<i>Combining physics and deep learning to automatically pick first breaks in the Permian Basin</i> First International Meeting for Applied Geoscience & Energy	2021
	<i>Ein Liebesbrief an KataGo</i> Deutsche Go Zeitung, Ausgabe 4/2020	2020
	<i>Love Letter to KataGo, or: Go AI Past, Present, and Future</i> American Go E-Journal	2020
	<i>DeepTrace: A breakthrough application of deep learning to automate first break picking</i> SEG 2019 Lenovo Thought Leadership Series	2019
	<i>Topology and Knot Theory</i> Course notes for CU Boulder special topics course: “ <i>Topology, Knot Theory, and their applications in Physics and Chemistry</i> ”	2016
	<i>Secondary Particle Showers from Hadron Absorber Interactions</i> Deep Underground Neutrino Experiment (DUNE) Collaboration Documents	2016
Teaching	<i>Physics of Information and Complexity</i> Received highest possible marks for teaching performance. Oxford, HT 24	2024
	<i>Philosophy of Emergence</i> Received highest possible marks for teaching performance. Oxford, HT 24	2024
	<i>Topics in Reinforcement Learning</i> Received highest possible marks for teaching performance. Oxford, MT 23	2023
	<i>Rocket League Behaviour Cloning from Unlabelled Data</i> Supervised Master’s Thesis, Oxford Student obtained highest marks, and secured funded DPhil position in Oxford.	2023
Talks	<i>2nd Symposium on Algorithmic Information Theory and Machine Learning</i> Talk on my discovery of complexity phase transitions in learning systems.	2025
	<i>ICRA 2025, Robot Foundation Models Session</i>	2025

Talk on our work LUMOS, addressing reinforcement learning in world models.

Harvard/Tufts, Levin Group 2025
Invited talk on complexity dynamics to Michael Levin's computational biology group.
[Link](#).

Oxford, Department of Physics 2024
Invited talk on complexity dynamics to Ard Louis's research group.

Oxford, Department of Statistics 2024
Invited talk on complexity and generalization to the RainML group.

Awards	<i>AWS Lighthouse Scholarship (fully funded PhD)</i>	Oxford, 2021
	<i>Stribic-Martin Scholarship</i>	Boulder, 2017
	<i>UROP Fellowship</i>	Boulder, 2017
	<i>Dawkins Fund Award</i>	Oxford, 2016
	<i>Gilman Scholarship</i>	Oxford, 2016
	<i>Esteemed Scholar Award</i>	Boulder, 2014

References	<i>Prof. Nick Hawes</i> Professor of AI and Robotics, Oxford Director, Oxford Robotics Institute nickh@robots.ox.ac.uk
	<i>Prof. Ingmar Posner</i> Professor of Applied AI, Oxford Deputy Director, Oxford Robotics Institute ingmar@robots.ox.ac.uk
	<i>Prof. Jakob Foerster</i> Associate Professor, Oxford jakob@robots.ox.ac.uk
	<i>Prof. Jared Tanner (supervisor from Oct 2025)</i> Professor of the Mathematics of Information, Oxford tanner@maths.ox.ac.uk