Branton DeMoss

Summary

Interested in the intersection of classical planning with deep-learning based world modeling to build autonomous agents that can think ahead to act in the world.

bdemoss@robots.ox.ac.uk St Edmund Hall www.brantondemoss.com Queen's Lane, Oxford +44 (0)7926 576225OX1 4AR, UK

Education

DPhil Candidate in Artificial Intelligence

2021-

University of Oxford

BA Mathematics and Physics University of Colorado Boulder 2018

Experience

Oxford Robotics Institute

2021-

Graduate Student Researcher

• Research in reinforcement learning, world modeling, and planning.

The Collaboratory

2020-

Co-founder; Chief Science Officer

- Deep learning on language and graphs for scientific knowledge curation.
- Led product strategy, design, and ML R&D.
- Admitted to Techstars class of 2021 (< 1\% applicants admitted).

Comma.ai 2020

ML Research Intern

• Reinforcement learning for self-driving cars.

Front Range Geosciences

2017-20

Research Scientist

• Developed and sold deep-learning based first break picking system.

Center for Theory of Quantum Matter

2017

Research Assistant

• Studied quantum many-body localization under Floquet conditions.

Mathematics Department, CU Boulder

2016

Research Assistant

• Investigated knot-theoretic properties of topological quantum field theories.

High Enery Particle Physics Group, Physics Department, CU Boulder Research Assistant

2014-15

• Monte Carlo simulations for the Deep Underground Neutrino Experiment (DUNE).

Publications

Combining physics and deep learning to automatically pick first breaks in the Permian Basin

2021

First International Meeting for Applied Geoscience & Energy

	Ein Liebesbrief an KataGo Deutsche Go Zeitung, Ausgabe 4/2020	2020
	Love Letter to KataGo, or: Go AI Past, Present, and Future American Go E-Journal	2020
	DeepTrace: A breakthrough application of deep learning to automate first break picking SEG 2019 Lenovo Thought Leadership Series	2019
	Topology and Knot Theory Course notes for CU Boulder special topics course: "Topology, Knot Theory, and their applications in Physics and	2016 d Chemistry"
	Secondary Particle Showers from Hadron Absorber Interaction Deep Underground Neutrino Experiment (DUNE) Collaborati	
${f Awards}$	Research Studentship Stribic-Martin Scholarship UROP Fellowship Dawkins Fund Award Gilman Scholarship Esteemed Scholar Award	Oxford, 2021 Boulder, 2017 Boulder, 2017 Oxford, 2016 Oxford, 2016 Boulder, 2014