# **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.

branton.demoss@eng.ox.ac.ukwww.brantondemoss.com +1-720-592-5911

St Edmund Hall Queen's Lane, Oxford OX1 4AR, UK

#### Education

DPhil Candidate in Artificial Intelligence

2021-

University of Oxford

BA Mathematics and Physics University of Colorado Boulder 2014-18

# 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 (MBL) 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