Alexander Koziell-Pipe

linkedin.com/in/alex-koziell | github.com/alexkoziell | alex.koziellpipe.xyz

Summary

- Computer Science PhD student at the University of Oxford, conducting research at the intersection of artificial intelligence, mathematics and quantum computing. 1st Class Physics degree from the University of Oxford.
- Multiple academic scholarships.
- Data science and machine learning experience in industry at both a startup and enterprise level.
- Experience with a breadth of deep learning architectures.
- Leadership and communication skills developed from various roles of responsibility.

Education and Honors

University of Oxford, Wolfson College

Oxford, UK

PhD in Computer Science

Oct 2021 – Present

- Quantum circuit simulation using reinforcement learning and graph neural networks.
- Category-theoretic semantics for hybrid quantum machine learning.
- Wolfson Harrison Quantum Foundations Scholar (Full Tuition Fees and Stipend).

University of Oxford, Lincoln College

Oxford, UK

Master of Physics

Oct 2015 – Jun 2019

- 1st Class Honors
- Coursework designing numerical simulations for condensed matter physics.
- Lord Crewe Scholar (£800)
- Sidgwick Exhibition Award (£150)

Skills

- Programming Languages: Python, JavaScript, Haskell, HTML, CSS, SQL
- Data Science and Machine Learning: scikit-learn, NumPy, pandas, matplotlib, seaborn, support vector machines (SVM), decision trees, random forests, data visualisation, data exploration, time series, ETL
- **Deep Learning:** PyTorch, TensorFlow, JAX, convolutional neural networks (CNN), recurrent neural networks (RNN), LSTM, transformers, attention, graph neural networks (GNN), reinforcement learning (RL)
- Other: git, version control, Linux, Jupyter, Docker, algorithms, unit testing, SSH, asynchronous programming, React, qiskit, TensorFlow Quantum

Experience

Hitachi Vantara LLC

London, UK

Sep 2020 - Dec 2020

- SE Lumada Data Science Fellow
 Advanced analytics for energy plant anomalies.
 - Trained random forests, support vector machines and LSTMs to detect failure modes in a time series dataset.
 - Our machine learning models provided a prototype early warning system for energy plant equipment failures.
 - Chosen from a pool of more than 500 applicants; selected for academic excellence, intellectual curiosity, and communication skills.

HELIX RE Inc

London, UK

Jul 2019 - Oct 2019

- **Computer Vision Engineer**
 - Localisation task for generating 'Digital Twins' of buildings.
 - Implemented algorithm for determining relative positioning 360 images with overlapping visual fields.
 - The algorithm facilitated automating the creation of an 'indoor google street view' and was used in the company's main data processing pipeline.

Online Education Partnership Ltd Mathematics and Science Tutor

Remote/Worldwide Oct 2019 – Sep 2020

- Taught Mathematics and Science online to a global demographic (Hong Kong, US, Dubai).
- Subjects: Mathematics, Physics, Chemistry, Biology, Linear Algebra.

Publications

Hybrid Quantum-Classical Machine Learning with String Diagrams, to appear

2024

• Presented at the PLDI Workshop on Quantum Software 2024 in Copenhagen, Denmark

Functorial Language Models, arXiv:2103.14411

2021

• Presented at the Applied Category Theory Conference 2021 in Cambridge, UK (Remote)

Volunteering and Leadership

Co-organizer

Remote/Worldwide

ZX Seminar Sep 2023 – Present

Invited speakers and chaired seminars on the ZX-calculus: a graphical language for quantum computing.

Research Cluster Representative

Oxford, UK

Wolfson Quantum Foundations Research Cluster

Oct 2021 - Present

- Invited speakers, organized and chaired events and talks.
- Topics ranged from 'The Link between Quantum Mechanics and Music' to 'Are Error Correcting Codes built into the laws of the universe?'

Men's Captain

Oxford, UK

Oxford University Gymnastics Club

Oct 2021 – Mar 2022

- Elected by members of the gymnastics club.
- Organized and led a team at national competitions and the annual Oxford vs Cambridge Varsity Match.

IT Officer Oxford University Gymnastics Club

Oxford, UK

Mar 2017 – Mar 2018
 Maintained a WordPress site, produced video content and managed multiple social media accounts to improve the gymnastics club's online presence.

Club President

London, UK

Halley Science Society (St Paul's School)

Sep 2013 – Jun 2014

- Invited speakers, organized and chaired events and lectures for the school science society.
- Notable speakers included Professor John Ellis, who gave a lecture on the Higgs boson shortly after its discovery.

Grants, Awards and Achievements

Academic

- Wolfson Harrison Quantum Foundations Scholarship University of Oxford (Full tuition fees and stipend)
- Lord Crewe Scholar University of Oxford (£800)
- Sidgwick Exhibition Award University of Oxford (£150)
- Senior Mathematics Prize St Paul's School
- Senior Academic Scholarship St Paul's School (£50)

Sporting Awards

- 4x Full Blue, Oxford University's highest sporting achievement, in Gymnastics.
- High Profile Sports Grant Wolfson College, University of Oxford (£200)
- Blues Funding Lincoln College, Oxford (£150, £270, £125)

Grants

 Club Development Grant. Won in open competition on behalf of Oxford University Gymnastics Club – Oxford University Sport (£1000)

Teaching

Oxford Study Abroad Programme

Oxford, UK

• Special Relativity, Quantum Computation, Machine Learning. PyTorch implementation of arxiv:1512.04150.

Open Source Contributions

Ivy - The Unified AI Framework

• Tested TensorFlow, JAX and PyTorch backends with the hypothesis testing framework.

Chyp - An Interactive Theorem Prover for String Diagrams

• Implemented a hypergraph data structure, parser and convex optimization visualization code.