# 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 Oct 2015 – Jun 2019

**Master of Physics** 

- 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, C++, HTML, CSS, SQL, Solidity
- **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**

Remote/Worldwide

#### **Mathematics and Science Tutor**

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**

**ZX Seminar** 

#### 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

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

Oct 2021 - Mar 2022

#### **Oxford University Gymnastics Club**

- 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

University Gymnastics Club

Mar 2017 – Mar 2018

Maintained a WordPress site, produced video content and managed multiple social media accounts to improve

• 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 include 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**

- 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

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

#### Chyp - An Interactive Theorem Prover for String Diagrams

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