# Alexander Koziell-Pipe

MPHYS · MATHEMATICS · COMPUTER SCIENCE

45 Grove Park Road, London, W4 3RU

□ +44(0)7713 572978 | ■ alexkoziell@gmail.com | 希 alex-koziell.github.io/AlexKoziell/ | ☑ alex-koziell | alex-koziell



## **Education**

University of Oxford Oxford, United Kingdom

Sep. 2015 - Jun. 2019

Sep. 2020 - present

MPHYS MASTER OF PHYSICS
• 1st Class Honours

Thesis title: Interactions of Chiral Magnetic Skyrmions

St Paul's School

London, United Kingdom

A Levels & GCSE Sep. 2009 - Jun. 2014

- A2 Level Mathematics: A\*, Physics: A\*, Further Mathematics: A\*, Chemistry: A\*
- AS Level (as above): As, in addition to Biology: A
- GCSE 9 A\*s and 3 As including A\*s in Maths, Triple Science and Electronics

# **Grants, Awards & Achievements**

#### RESEARCH

Paper Acknowledgement, "Magnetic skyrmion interactions in the micromagnetic framework." Physical Review B 101.13 (2020): 134422.

\*\*Comparison of Control of Control

#### **ACADEMIC**

2018-19	<b>Lord Crewe Scholarship (£700)</b> , awarded to 11 (out of 304) students each year to mark outstanding work by	University of Oxford
2010-19	undergraduates.	Offiversity of Oxford
2017	Sidgwick Exhibition 2017-18 (£150), awarded for exceptional academic achievement and promise.	University of Oxford
2014	<b>Senior Mathematics Prize</b> , chosen for outstanding work from approximately 20 students.	St Paul's School
2013-14	Senior Academic Scholarship, for top results in AS-level and excellent work throughout the year.	St Paul's School

#### **SPORTING**

2019	Full Blue (Artistic Gymnastics), Oxford University's highest sporting achievement.	University of Oxford
2018	Full Blue, as above.	University of Oxford
2017	<b>Half Blue</b> , Oxford University's second highest sporting achievement.	University of Oxford
2016	Half Blue, as above.	University of Oxford

#### **GRANTS**

SE LUMADA FELLOW

2018	<b>Club Development Grant (£1000)</b> , applied for and won in open competition to support further	University of Oxford
	development of Oxford University Gymnastics Club.	Sport
2016 17 10	Pluor Fund (\$150, \$270, \$125), to support achievements in gymnastics	Lincoln College,
2016,17,19 Blues Fund (£150, £270, £125), to support achievements in gymnastics.		University of Oxford

# **Professional Experience**

Hitachi Vantara London, UK

• Data Science and Machine Learning Role.

• Projects involve research into new machine learning algorithms, data modelling and solving real-world problems for clients.

HELIX RE, Inc.

London, UK

Computer Vision Research Intern

Jul. 2019 - Oct. 2019

- · Research-based role involving computational geometry and machine learning (including deep learning) to create 'digital twins' of buildings.
- Contributed production-level code used in the company's main data processing pipeline.
- Python, C++, Matplotlib, Computational Geometry, Linear Algebra.

#### **Online Education Partnership Limited**

ONLINE MATHEMATICS AND SCIENCE TUTOR

Remote/Worldwide

Jun. 2016 - present

- Teaching Maths and Science to students around the world (Hong Kong, US, Dubai) via an online interface.
- · Communication of abstract ideas to students through innovative use of video and online whiteboard software.
- · Subjects: Mathematics, Further Mathematics Physics, Chemistry and Biology, up to and including A Level. University-level Linear Algebra.

#### **National Tsing Hua University**

Hsinchu, Taiwan

CONDENSED MATTER PHYSICS INTERN

Mar. 2015 - Apr. 2015

· Introduction to research on Weyl Semimetals: solid state crystals in a topologically non-trivial phase of matter.

**University of Texas at Dallas** 

Dallas, Texas, USA

ATMOSPHERIC PHYSICS INTERN

Feb. 2015 - Mar. 2015

London, UK

• Ran computer simulations in FORTRAN to study the effect of airborne particles on cloud formation.

Source Lifestyle Inc

COMPETITOR ANALYST Jan. 2015 - Feb. 2015

• Research of 100+ potential competitors for a former startup company.

## Administrative Roles\_

Men's Captain Oxford, UK

OXFORD UNIVERSITY GYMNASTICS CLUB

Apr. 2018 - Mar. 2019

· Elected by teammates and other members of the club.

• Responsibilities: attending meetings, organising and leading a team, and supporting and teaching other club members.

IT Officer Oxford, UK

OXFORD UNIVERSITY GYMNASTICS CLUB

Apr. 2017 - Mar. 2018

- · Responsible for website maintenance, video production, and social media account management.
- Relevant Skills: HTML, CSS, Image and Video Editing (GIMP, DaVinci Resolve), Social Media Management.

## **Online Courses**

Coursera	<b>Machine Learning</b> , Linear and Polynomial Regression, PCA, SVMs, Neural Networks, MATLAB and Octave.	Stanford University, Andrew Ng
Coursera	<b>TensorFlow in Practice Specialization</b> , Dense Neural Networks, CNNs, RNNs, LSTMs and Time Series Analysis with TensorFlow.	deeplearning.ai
Coursera	Algorithms Part I, Algorithmic design and analysis, A* Search, k-d Trees, Java.	Princeton University
Udemy	<b>Complete Web Development Bootcamp</b> , HTML, CSS, javascript, Nodejs, React, Databases (SQL, mongoDB), Authentication and Security.	LondonAppBrewery
Udemy	iOS 12 & Swift - The Complete iOS App Development Bootcamp, Swift, Databases (Core Data, Realm), CoreML, ARKit, SwiftUI.	LondonAppBrewery
Udemy	<b>Deep Learning A-Z</b> , Theory behind different deep learning models, Tensorflow, Keras and Pandas.	SuperDataScience
Udemy	<b>Blockchain A-Z</b> , Theory behind blockchain technology, coding a simple cryptocurrency in Python, the Solidity programming language.	SuperDataScience
Udemy	<b>How to Program Games: Tile Classics in JS for HTML5 Canvas</b> , Creating browser-based games from scratch using javascript and HTML.	ChrisDeLeon
Kaggle	<b>Kaggle Courses</b> , Basics of the Seaborn plotting library, Pandas, and Machine Learning.	Various
fast.ai	fast.ai Course, PyTorch, Computer Vision, NLP, implementing academic papers, data mining.	Jeremy Howard

# Additional Skills & Interests\_

#### Technical

Additional Experience

- · Scientific Computing
- Basic experience with C++, R, Java. Currently learning Haskell.
- Linux, comfortable working from the command line.
- Git and Version Control.

#### Languages

AS A HOBBY OUT OF AN INTEREST IN LINGUISTICS AND ANTHROPOLOGY

- · Conversational French.
- Basic Japanese (including reading and writing).

### Sport

Previous Captain of University Gymnastics Team, interest in a wide range of sports and physical activity.

- Men's Artistic Gymnastics.
- Skiing and snowboarding (since age 2).
  Horsemanship, tennis, squash, windsurfing, martial arts.

#### Music

- TRUMPET: GRADE 4
- PIANO: GRADE 2