Abel Lawrence Peirson

Kavli Institute for Particle Astrophysics and Cosmology, Stanford CA 94305

Education

Stanford University — *Ph.D in Physics*

2017 - Sep 2023

- o Thesis: High Energy Polarization Statistics and Geometry.
- o GPA: 4.0 (in required coursework).

University of Oxford — *MPhys in Physics*

2017

- o First Class Honours with Distinction top 10% of graduating class.
- o College: Christ Church

Fellowships, Honors & Awards

Stanford Data Science Scholar (\$100k+) — Stanford, USA	2021
Future Investigator in NASA Earth and Space Science and Technology (\$160k+) — Stanford, USA	2019
Hooke and Roach prizes for most outstanding member of Christ Church across the sciences — Oxford, Ul	X 2017
Oxford International Strategy Scholarship — Oxford, UK	2016
Christ Church Academic Scholarship — Oxford, UK	2014-2017
Gold, British Physics Olympiad — London, UK	2013

Research

Google Brain — Google Research, CA

June 2022 - Present

with Rohan Anil, Ehsan Amid, and Prof. Manfred K. Warmuth

- Natural gradient descent inspired second order methods for deep learning.
- Explored layerwise Bregman exponential families for preconditioning with local Fisher approximations.

Kavli Institute for Particle Astrophysics and Cosmology — Stanford University, CA with **Prof. Roger Romani**

July 2018 - Present

- Set current state of the art in X-ray polarization recovery using Simulation-based inference.
- \circ Improved NASA IXPE polarization sensitivity by > 30% (code adopted as official data analysis pipeline).
- Created quadratic program + nested sampling approach to fit gravitational microlenses.
- Designed testable (and fittable) emission models to explain observed polarization in relativistic plasma jets.

Wu Tsai Neurosciences Institute — Stanford University, CA

Mar 2018 - Jun 2018

with Prof. Shaul Druckmann

 Developed biologically inspired recurrent neural network to reproduce 2D path integration in the drosophilia fly brain.

NeuroAI Lab — Stanford University, CA

Dec 2017 - Mar 2018

with Prof. Dan Yamins

 Unsupervised learning: found transfer-learning with shear transformations of images does not improve classification accuracies.

Department of Physics - University of Oxford, UK

Sep 2016 - May 2017

with **Prof.** Garret Cotter

Placed limits on whether the Cherenkov Telescope Array will constrain the existence of axion-like particles.

CLIC Test Facility — CERN, Switzerland

June - Aug 2016

with Prof. Philip Burrows

o Improved CTF3's Quadrupole scan and reduced uncertainty in the beam energy spread.

Selected Experience

Google Research, Brain Team — Mountain View, CA

June - Sep 2022

Student Researcher

• Working with Rohan Anil and Ehsan Amid on practical optimization for deep learning.

G-Research — London, UK

June - Sep 2021

Quantitative Researcher

o Quantitative research intern working on forecasting capital markets.

Peirson & Freedman — Stanford, CA

Aug 2018 - Present

Co-founder

Conceived and designed iOS app Dank Learning that uses RNNs to generate memes.

Wonderfest — Bay Area, CA

June 2019 - June 2020

Science Envoy

• Selected as one of 10 graduate students from Stanford and Berkeley to communicate science to public audiences.

Selected Invited Talks

IXPE: Science so far, IAUS 375: The Multimessenger Chakra of Blazar Jets, 2022

Tests of gravitational milli-lensing in the blazar PKS 1413+135, Max Planck Institute for Radio Astronomy, 2022

Optimal Signal Extraction for IXPE and an Application to Blazars, Naval Research Laboratory Colloquium, 2021

Towards Optimal Signal Extraction for IXPE, Third Science Collaboration Meeting (SCM03), 2021

The Polarization Behavior of Synchrotron Self-Compton Emission in Blazars, Understanding the Multiwavelength Blazar Variability - Workshop, Stanford, 2019

AI in Design, Used Future: Symposium by Current Obsession, Pratt Institute NY, 2018

Episode 68, The NVIDIA AI Podcast, 2018

Open Source Software (★500+)

MulensModel: Python package for modelling gravitational microlensing events. [Code][Paper][Webpage]

SSCpol: Polarized relativistic jet simulation in C with Python wrapper. [Code][Paper]

Dank Learning: 'Show and Tell' image captioning for meme generation in Tensorflow. [Code][Paper][Webpage]

Software skills: Python — C/C++ — PyTorch — JAX — Tensorflow

Teaching

Stanford PHYS113 — Computational Physics (Lecturer and Teaching Assistant)

Winter 2021

Stanford PHYS100 — Introduction to Observational Astrophysics (Teaching Assistant)

Spring 2019

Graduate Coursework

- o APPHYS293 (Theoretical Neuroscience)
- *CS379C* (Computational Models of the Neocortex)
- o CS238 (Decision Making Under Uncertainty)
- o STATS207 (Time Series)
- CS224N (Natural Language Processing)
- CS230 (Deep Learning)

- *CME212* (Advanced Software Development)
- ∘ *EE364a & b* (Convex Optimization I & II)
- o PHYS266 (Statistical Methods in Physics)
- o AA 214 (Numerical Methods for Compressible Flows)
- *CS361* (Engineering Design Optimization)
- EE263 (Linear Dynamical Systems)

First and Co-Authored Publications

Fishy: Layerwise Fisher Approximation for Higher-Order Neural Network Optimization

A.L.Peirson, E.Amid, M.K.Warmuth, R.Anil Neurips HITY workshop submitted, 2022

Testing High-Energy Emission Models for Blazars with X-ray Polarimetry

A.L.Peirson, I.Liodakis, R.W.Romani *ApJ*, 931, 59, 2022

Neural Network Analysis of X-ray Polarimeter Data

A.L.Peirson, The Handbook of X-ray and Gamma Ray Astrophysics, Springer Nature, 2022

A Deep Ensemble Approach to X-ray Polarimetry

A.L.Peirson, R.W.Romani Neurips ML4PS workshop, 2021

New Tests of Millilensing in the Blazar PKS 1413+135

A.L.Peirson, I.Liodakis, A.C.S.Readhead et al. ApJ, 927, 24, 2022

Towards Optimal Signal Extraction for Imaging X-ray Polarimetry

A.L.Peirson, R.W.Romani. *ApJ*, 920, 40, 2021

Deep Ensemble Analysis for Imaging X-ray Polarimetry

A.L.Peirson, R.W.Romani, H.L.Marshall, J.F.Steiner, L.Baldini. NIMA, 986, 2020

The Polarization Behavior of Relativistic Synchrotron Self-Compton Jets [Code]

A.L.Peirson, R.W.Romani. *ApJ*, 885, 1, 2019

Prospects for Detecting X-ray Polarization in Blazar Jets

I.Liodakis, **A.L.Peirson**, R.W.Romani. *ApJ*, 880, 1, 2019

The Polarization Behavior of Relativistic Synchrotron Jets

A.L.Peirson, R.W.Romani. *ApJ*, 864, 2, 2018

Dank Learning: Generating Memes Using Deep Neural Networks [Code] [Techcrunch] [The Next Web]

A.L.Peirson & E.M.Tolunay, 1806.04510, 2018

Publications

The X-ray Polarization View of Mrk 421 in an Average Flux State as Observed by IXPE Laura Di Gesu, et al. (IXPE collaboration, incl. A.L.Peirson) ApJ Letters, accepted, 2022

Polarized Blazar X-rays imply Particle Acceleration in Shocks

I.Liodakis, et al. (IXPE collaboration, incl. A.L.Peirson) Nature, accepted, 2022

Polarized X-rays from a Magnetar

R.Taverna, et al. (IXPE collaboration, incl. A.L.Peirson) Science, accepted, 2022

X-ray Polarization Detection of Cassiopeia A with IXPE

J.Vink, et al. (IXPE collaboration, incl. **A.L.Peirson**) *ApJ*, accepted, 2022

Angling for X-ray Pulsar Geometry with Polarimetry

V.Doroshenko, et al. (IXPE collaboration, incl. A.L.Peirson) Nature Astronomy, accepted, 2022

Polarized X-rays Constrain The Disk-Jet Geometry in a Black Hole X-ray Binary

H.Krawczynski, et al. (IXPE collaboration, incl. A.L.Peirson) Science, accepted, 2022

Simultaneous Space and Phase Resolved X-ray Polarimetry of the Crab Pulsar and Nebula

N.Bucciantini, et al. (IXPE collaboration, incl. A.L.Peirson) Nature Astronomy, accepted, 2022

Limits on X-ray Polarization at the Core of Centaurus A as Observed with the Imaging X-ray Polarimetry Explorer S.R.Ehlert, et al. (IXPE collaboration, incl. **A.L.Peirson**) *ApJ*, accepted, 2022

The Relativistic Jet Orientation and Host Galaxy of the Peculiar Blazar PKS 1413+135

A.C.S.Readhead et al. (incl. **A.L.Peirson**) *ApJ*, 907, 61, 2020

The X-ray Polarization Probe Mission Concept

K.Jahoda et al. (incl. A.L.Peirson) Decadal Survey on Astronomy and Astrophysics, 1907.10190, 2020

Transverse Beam Phase-Space Measurement Experience at CTF3

D.Gamba, L.Martin et al. (incl. A.L.Peirson) IPAC2017, 2017