# Alexander Lozinski

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atmosalex.github.io

- Postdoctoral scholar & lecturer at University of California, Los Angeles
- Expertise in machine learning, physics-based modeling and data science
- UK citizen with permanent resident status (green card)

## Education

Ph.D. Radiation Belt Physics, British Antarctic Survey & University of Cambridge	2021
Modelling the Exposure of Satellites in Medium Earth Orbit to Proton Belt Radiation	
Advisors: Prof. Richard Horne & Dr. Giulio Del Zanna	
MSc Physics, Imperial College London, Pass with Distinction	2015
	2010
Project thesis: Modelling Magnetopause Reconnection at Saturn	2010

# Experience

#### Postdoctoral Scholar & Lecturer, Atmospheric & Oceanic Sciences, UCLA

12/2022 - now

Predictive modeling of Earth's radiation belts for better real-time space weather awareness:

- numerical modeling of energetic particle dynamics over multiple scales, from solving the individual equation of motion to evolving a distribution function;
- artificial neural network-based modeling in Pytorch & sci-kit learn for forecasting radiation belt phase space density, processing large datasets for training;
- spacecraft **radiation effect calculations** including monte carlo shielding simulations, solar cell nonionizing dose and internal charging of dielectrics;
- developed the TRIPS Python library for particle tracing and magnetic field analysis;
- data assimilation of spacecraft measurements into 3D physical model predictions

# Radiation Belt Scientist, British Antarctic Survey, UK

6/2021 - 11/2022

Developed a real-time physics-based numerical model of Earth's proton radiation belt driven by spacecraft measurements for the UK Met Office. This work included modeling physical processes as empirical terms in a **3D Fokker-Planck equation**, developing an implicit solver and processing real-time measurements to specify an outer boundary condition.

Ground Systems Engineer, Avanti Comms., UK

**9/2015 - 01/2017** (prior to PhD)

# **Teaching**

#### Instructor for Introduction to Machine Learning for the Physical Sciences

Fall 2023 - 2025

This course teaches seven of the most popular ML algorithms using scikit-learn and Google Colab. My classes compliment online lectures and focus on guided problem solving. I designed the final project component of the course, hold office hours, and write/grade assignments. One challenge has been encouraging students to make use of Al tools whilst preventing over-dependence; I organized faculty meetings to discuss this.

## Other Skills

Experience coding in **Python**, **Fortran** and **C++**; technology for collaborative project management (**Jira**), development (**Git**), and deployment (**Docker**); ML libraries (**Pytorch**, **scikit-learn**, **tensorflow**); data science (**pandas**); understanding of API authorization flow, etc.

## **Publications**

Lozinski et al. (2025), Modeling the Internal Redistribution of Earth's Proton Radiation Belt by Interplanetary Shocks, JGR: Space Physics, 130(6)

Lozinski et al. (2024), Modeling Field Line Curvature Scattering Loss of 1–10 MeV Protons During Geomagnetic Storms, JGR: Space Physics, 129(4)

Clilverd et al. (2024), Improved Energy Resolution Measurements of Electron Precipitation Observed During an IPDP-Type EMIC Event, JGR: Space Physics, 129(7)

Lozinski et al. (2021), Modeling Inner Proton Belt Variability at Energies 1 to 10 MeV Using BAS-PRO, JGR: Space Physics, 126(12)

Lozinski et al. (2021), Optimization of radial diffusion coefficients for the proton radiation belt during the CRRES era, JGR: Space Physics, 126(3)

Lozinski et al. (2019), Solar cell degradation due to proton belt enhancements during electric orbit raising to GEO, Space Weather, 17(7), 1059-1072

numerous conference talks, including IRENE Space Radiation Modelling and Data Analysis Workshop (5/20/2025) and 33<sup>rd</sup> Single Event Effects Symposium... (SEEMAPLD, 5/14/2024)

#### References

Prof. Jacob Bortnik, AOS Department Chair, UCLA
Prof. Richard Horne, Science Leader, British Antarctic Survey

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