

# Ajay Tiwari

Post-doc, Machine learning in Space Weather

- 2 October 30, 2020
- CWI, Science Park 123, 1098 XG, Amsterdam
- https://ajaytiwari.xyz
- @ ajaynnld13@gmail.com
- Cis-Indian-Male(he/him)

## Social Network -

- @ajeytiwary
- Github

  Aiay Tiwa
- **n** Ajay Tiwari

## Languages

- **English**
- Hindi



## Hard Skills

- Programming
  - Python, IDL, MATLAB, Fortran
- Machine Learning
  - NLP, Feature engineering, Regression analysis
- Data Visualisation

## Soft Skills -

- Leadership
  - Leading a collaboration spread across various countries
- Communication

## **Working Experience**

currently **Postdoc** Researcher

Machine learning in space weather

2017 – 2020 **Post Graduate Researcher** Northumbria University

Doctoral thesis on the waves in the solar corona

2017 – 2019 **Demonstrator II** Northumbria University

Taught first year undergraduate mathematics.

#### **Education**

Research Experience

2020 – 2010 **Post-Doc Panda Studies** Panda Academy

In-depth studies on the impact of bamboo nutrition for young pandas and its relation to relaxing, sleeping and snoozing parts of the day.

2018 Visiting Researcher KU Leuven

On simulating the damping of propagating kink waves in solar corona.

2008 – 2009 Research Stay Europe European Panda Labs

Spending one year abroad teaching european panda facilities about the newest findings and research in the field of asian rice hat covers

and applications for bamboo as a material.

Study

2011 – 2016 **BS-MS** IISER Pune

Focus: Magnetohydrodynamic waves in the solar atmosphere.

2016 **MS Theses (** $\varnothing$  1, 0**)** IIA, Bangalore

Studying the MHD waves in the solar corona and as a part of my thesis detected first imaging observations of standing slow wave in

coronal fan loops.

#### **Publications**

2019 **Damping of Propagating Kink Waves in the Solar Corona** 

Ajay K Tiwari, Richard J Morton, Stéphane Régnier, James A

McLaughlin

The Astrophysical Journal

2017 First imaging observation of standing slow wave in coronal fan

loops

Vaibhav Pant, Ajay Tiwari, D Yuan, Dipankar Banerjee

The Astrophysical Journal Letters

#### **Awards**

2019 Project Provider Nuffield Foundation

### **Extra-Curricular Activities**

Relaxing Learning about history and politics, reading books

Sports Badminton and running

# Ajay Tiwari

Post-doc.

Machine learning in Space Weather

## About Me

A data aficionado by heart. I am interested in anything related to data and data analysis. As a self-proclaimed biologist by heart and a space physicist by profession I look for opportunities to learn and transfer methods from one field to the other.



# Memberships



Royal Astronomical Society



EUropean Astronomical Society

## **Computational Skills**

**Techniques** Machine learning, Image processing, Computer vision, Bayesian

statistics, Time series analysis

**Packages** pandas, statsmodels, emcee, Numpy, Astropy, Tensorflow, Gausian

mixture models, Pytorch, matplotlib, seaborne

**Tools** python, LTEX, OpenOffice, Unix, Linux, Microsoft Office

Courses Computational Physics, Scientific Computing

**Others** IDL, Matlab, Fortran, HTML5

#### **Conferences**

**Attended** Deep Learnign for science, Lawrence Berkeley National Laboratory,

Berkeley, CA, online, July - September, 2020

Virtual Astrohackweek 2020, 31-04 Spetember, 2020 Attended

**Attended** Virtual Heliohackweek 2020, NASA Center for Climate Simulation

and NIVIDIA, online, 20-28 August, 2020

AstroHackWeek 2019, Kavli Institute for Cosmology, Cambridge Uni-Attended

versity in Cambridge, 26-30 August, 2019

Attended Poster presentation, National Astronomy Meeting 2019, Lancaster

University, 30-4 July 2019

**Attended** Contributed talk, Loops 9, University of St. Andrews, 11-14 June

2019 Created the conference word cloud and performed sentiment analysis Loops 9

of the tweets with the conference hashtag

Contributed talk at the STFC Advanced Summer School in Solar, **Attended** 

Solar-Terrestrial and Solar-Planetary Physics, 9-14 September 2018,

University of Southampton

**Attended** European Week in Astronomy and Space Sciences, 2018, Liverpool

John Moors University, United Kingdom, 03-06 April 2018

**Attended** Contributed talk at International Space Science Institute meeting,

Bern, Switzerland, 02-06 July 2018

**Attended** Contributed talk at the Dynamic Sun II, Cambodia, 12-16 February

**Attended** Poster presentation at RAS Specialist meeting on Wave heating of

Corona, London, January 12, 2018

Attended STFC Introductory Summer School in Solar Physics, Northumbria

university, 10-15 September 2017

**Attended** Oral talk at BSA Newcastle SciBar, 21 July 2017

13th PENCIL code users meeting at Newcastle University, 10-14 July Attended

2017 Poster Presentation at UKMHD 2017, Durham University, 20-21 April **Attended** 

2017

**Attended** The SCOSTEP/ISWI International School on Space Science, Sangali,

November 7-17, 2016

**Attended** IRIS 5 Workshop, at IUCAA, Pune, October 26-29, 2015

**Attended** The in-house mini course on Time Series Econometrics, IISER Pune,

September 29- October 2, 2015

**Attended** Astronomical Society of India, ASI 2015, NCRA, February 17-20,

2015 Workshop on *Advances in Mathematical Biology*, ICTS-IISER PUNE-**Attended** 

PIMS CANADA, December 7-16, 2014