

# Ajay Tiwari

Post-doc. Machine learning in Space Weather

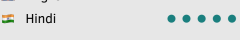
- October 30, 2020
- CWI, Science Park 123, 1098 XG, Amsterdam
- 🔇 https://ajaytiwari.xyz
- ajaynnld13@gmail.com
- Cis-Indian-Male(he/him)

## Social Network -

- @ajeytiwary
- Github Ajay Tiwari

# Languages

- **English**



# 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

2018 Visiting Researcher On simulating the damping of propagating kink waves in solar corona.

IIA, Bangalore

January-**MS Thesis** November On the study of Waves in solar corona, with Prof. Dipankar Banerjee

2016

Study

2011 – 2016 **BS-MS IISFR Pune** 

Focus: Magnetohydrodynamic waves in the solar atmosphere.

2016

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

First imaging observation of standing slow wave in coronal fan 2017

Vaibhav Pant, Ajay Tiwari, D Yuan, Dipankar Banerjee

The Astrophysical Journal Letters

### **Awards**

2019 **Project Provider Nuffield Foundation** 

### **Extra-Curricular Activities**

Learning about history and politics, reading books Relaxing

**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