



# Aoife McCloskey

Ph.D.

## Executive Summary

*Enthusiastic data scientist with extensive experience in **mathematics, statistics, physics** and **computational programming**. Successfully developed **forecasting models** that improved the prediction of space weather using modern **machine-learning** techniques. **Co-founded** an educational company (Codify Ltd.) that taught **data science** and **Python programming** courses to adults. Exceptional ability to **understand data** and communicate **complex ideas** to audiences from any background. Seeking opportunities to apply and expand my data science skillset to **real-world, impactful** projects.*

## Relevant Experience

**2020-2022 Machine Learning for Space Weather** Dept. of Space Weather Impact, DLR  
*Carried out ML research and led a project on the topic of Space Weather impacts on German infrastructure & satellites*

- Led a team on a project to assess the impact of space weather on the German Electricity Network. Within 1 year developed a geospatial model that estimated the vulnerability of the power grid to geomagnetic disturbances using SQL, QGIS & Scipy.
- Developed a new ML method to predict solar wind arrival timing for satellites which led to >50% improvement over previous methods.
- Led my own research project to continue to develop & improve my forecasting model. Applied additional ML techniques that led to a two-fold increase in the prediction power of the model.
- Mentored students for projects at master's level, assessed and graded theses.

**2014-2019 PhD Researcher** Astrophysics Research Group, Trinity College Dublin  
*Carried out research in the area of Space Weather to improve the forecasting of Solar Flares*

### Statistical Flare Forecasting Project

- Cleaned, analysed and optimised 30+ years of historical data catalogues using Python libraries e.g., Pandas, Numpy
- Quantified the improvement and impact of my forecasting models using verification techniques (i.e. skill scores) which yielded a >30% improvement over previous models.
- Published several scientific articles in peer-reviewed journals on the basis of my thesis research (see Publications section).

### SolarMonitor Website Developer

- Collaborated with an international team in developing a website that provided real-time information on solar activity at [SolarMonitor.org](http://SolarMonitor.org).
- Developed full-stack code to improve the stability and efficiency of the data pipeline, gained experience using version-control software (Git) and implemented my new flare forecasting model (Flare Prediction System) which runs forecasts daily.

**2016-2018 Co-Founder** Codify Ltd.  
*Co-founded Codify Ltd. which provided data science and Python programming workshops in Dublin for adults.*

- Created curricula for courses, including an 8-week "Introduction to Python" and 3-day intensive "Python for Scientists" programme.
- Organised 50+ classes and taught 200+ students to date.
- Mentored students in the creation of their own data science projects including: NLP, House Price Prediction using ML, Twitter Bots and NYPD Data Analysis

### Telephone

+49 15204497023

### Mail

mccloska@tcd.ie

### Location

Berlin,  
Germany

### Web

[linkedin.com/in/mccloska](https://www.linkedin.com/in/mccloska)  
[mccloska.github.io/](https://github.com/mccloska)

## Programming

Python  
IDL  
R  
SQL  
HTML  
PHP  
C++

## Skills

Data Analysis  
Probability/Statistics  
Machine Learning  
Sci-kit Learn  
Pandas  
Numpy  
Linux  
QGIS  
Pytorch  
Git

## Languages

English (Native, Fluent)  
German (Level A2/B1)

## Awards






**2014-2018**  
*Irish Research Council*  
Postgraduate Scholarship

**2018**  
*US Space Weather Workshop*  
Student Travel Award

**2015**  
*Trinity College Dublin*  
PG Teaching Excellence Award

**2012 & 2013**  
*Trinity College Dublin*  
First Class Book Prize

## Interests

Dancing   
Yoga   
Meditation   
Music   
Travel 

## References

Available Upon Request

## Education

- 2014-2018** **Ph.D. in Astrophysics** Trinity College Dublin, Ireland  
Funded by the Irish Research Council Postgraduate Scholarship Program  
Thesis: Magnetic Characteristics of Sunspot Groups and their Role in Producing Adverse Space Weather
- 2014-2015** **Postgraduate Certificate in Statistics, I** Trinity College Dublin, Ireland  
35 ECT course in frequentist statistics
- 2010-2014** **B.A. Mod. in Astrophysics, II.I** Trinity College Dublin, Ireland  
Thesis: Connecting Geomagnetic Storms in Ireland to Coronal Mass Ejections

## Publications

- Baumann, C., **McCloskey, A. E.** (2021)  
"Timing of the solar wind propagation delay between L1 and Earth based on machine learning"  
*Journal of Space Weather and Space Climate*, 11, 41
- Leka, K. D., Park, S. H., [et. al, including **McCloskey, A. E.**] (2019)  
"Comparison of Flare Forecasting Methods. II. Benchmarks, Metrics and Performance Results for Operational Solar Flare Forecasting Systems"  
*The Astrophysical Journal Supplement Series*
- McCloskey, A. E.**, Gallagher, P. T., Bloomfield, D. S. (2018)  
"Flare forecasting using the evolution of McIntosh sunspot classifications"  
*Journal of Space Weather and Space Climate*, 8, A34
- McCloskey, A. E.**, Gallagher, P. T., Bloomfield, D. S. (2016)  
"Flaring rates and the evolution of sunspot group McIntosh classifications"  
*Solar Physics*, 291, 6, 1711-1738

## Conferences, Events & Communication

- Oct 2019** **Predict Conference** Dublin, Ireland  
Session host at Europe's leading Predict Data Science Conference (1000+ attendees)
- 2014-2017** **Sunspotter Project** Dublin, Ireland  
Visited 20+ primary & secondary schools all over Ireland presenting workshops about the importance of sunspots and their role in Space Weather.
- Feb 2017** **Bright Club** Dublin, Ireland  
Invited to give a talk/stand-up comedy gig about my field of research to an audience of 100+ people
- May 2016** **Mercury Transit 2016** Trinity College Dublin, Ireland  
Organised and co-hosted an event that invited the public (>1000 attendees) to come and witness the transit of Mercury in Trinity College Dublin. Event gained press coverage and was covered in the national newspapers.
- Mar 2015** **Solar Eclipse 2015** Trinity College Dublin, Ireland  
Organised and co-hosted a public event that invited the public (>1000 attendees) to come and view the solar eclipse in Trinity College Dublin. Event gained significant press coverage and was covered on the national news (RTE).