

Leam Howe - Curriculum Vitae

Leam Howe

PhD Researcher, University of Edinburgh, SENSE Earth Observation CDT

Research Interests

PhD researcher in Environmental science with a particular focus on remote sensing and Earth observation from space; keen on utilising machine learning to capitalise on these rapidly expanding datasets. Developing a career in academia whilst maintaining relationships with industry partners and working on outreach projects to improve public communication of climate science. Partial to mountains, snow, and coffee.

Programming & Software: Python, git, shell, ssh, Slurm, Matlab, Fortran, Javascript, html, LaTeX, QGIS, ArcGIS, Google Earth Engine, Planetary Computer, Jupyter Notebooks, Docker, AWS, Google Colab, Hugging Face, PyTorch, Scikit-learn.

Relevant Technical Expertise: Multispectral Optical Imagery (Landsat, Sentinel-2, Planet) | SAR Imagery (Sentinel-1) | Digital Elevation Models | Meteorological Reanalysis | Snow Modelling | Machine Learning | UAV Remote Sensing | Fieldwork in Mountainous Environments

Education

2022 - Present: University of Edinburgh, PhD NERC SENSE Earth Observation CDT

Remote sensing and modelling of mountain snow patches. Using novel high-resolution remote sensing and meteorological modelling to improve our understanding of the climate sensitivity of mountain snow.

2021 – 2022: University of Leeds, MRes Climate and Atmospheric Science (Distinction) Research project applying machine learning techniques to efficiently identify anomalous behaviour in SAR ice velocity data.

2015 – 2019: University of Nottingham, MSci Physics (2:1 Hons) Two first-class research projects and gained valuable coding, statistical analysis, and communication skills.

Publications in preparation

Howe, L., Essery, R., Crowley E. J., SPUN: Deep learning for continuous snow cover fraction retrieval in marginal environments. *To be submitted to HESS in Spring 2026.*

Non Peer-reviewed Publications

Howe, L. (2026) The Death of Scotland's Zombie Glaciers. *Published in RSGS's 'The Geographer'.*

Software & Data Products

- fieldwork data
- SPUN snow maps
- Highest resolution snow persistence maps of Scotland retrieved from Sentinel-2 with machine learning.

Grants

Global Change Institute small grants - £850 Funded to set up a new 'Machine Learning for Geoscience and Earth Observation (ML4GEO)' research group

NERC Diversifying the Pipeline (2024)

SENSE outreach funding - £10,000

Awarded to the SatSchool outreach project from the SENSE CDT to contribute to continued development, refinement, and delivery of outreach materials.

SAGES Small Grant Scheme for Scottish fieldwork - £500 (2024)

Fieldwork in the Cairngorms, Scotland, contributing to my PhD project investigating the reflective properties of Scottish snow using a sensor matched to Sentinel-2 and mounted on the DJI M350 drone.

SAGES Small Grant Scheme - £850

Awarded to run a workshop to promote engagement with the SatSchool outreach project and developed new ideas for outreach materials.

Ogden Trust Physics Education Grant - £5,000 (2022)

Grant awarded to SatSchool Outreach project to align outreach resources with the KS3 Physics curriculum.

SENSE Earth Observation CDT Studentship - £66,000 (2022 - Present)

PhD fully funded by the UKRI Natural Environment Research Council.

Awards & Prizes

SENSE Student Award for Outreach, 2026

SENSE Industry Symposium prize for social, awarded for efforts to develop and promote a collaborative and
2023

Oral Presentations

SAGES AI/ESM Fora Meeting, October 2025 Invited speaker.

Living Planet Symposium, Vienna July 2025

SLF External Seminar, September 2024

Invited speaker

National Earth Observation Conference, York Sep 2024

SAGES Annual Science Meeting, May 2024

Poster Presentations

University of Cambridge ICCS NERC workshop on Bayesian Machine Learning as a tool for Climate Scientists, April 2024

8th General Assembly of the International Union of Geodesy and Geophysics (IUGG), July 11-20, 2023 in Berlin, Germany.

Scottish Alliance for Geoscience & Society (SAGES) ASM 2023.

Presentation Contributions

Essery, R., Nemec, J., **Howe, L.**, Schwaizer, G., and Nagler, T.: Gap filling satellite snow cover for mountain catchments, EGU General Assembly 2025, Vienna, Austria, 27 Apr–2 May 2025, EGU25-6832, <https://doi.org/10.5194/egusphere-egu25-6832>, 2025.

Fieldwork Experience

During my PhD, I have completed fieldwork in the Cairngorms, Scotland, to collect spectral reflective measurements and perform GNSS mapping of late-lying snow patches. My first field season (2023) we used the handheld ASD Field Spectrometer. The second season I qualified as a drone pilot and used the DJI M350 drone with a MAIA multispectral sensor matched to Sentinel-2.

Teaching Experience

2025 - 2026 - Undergraduate Course (SCQF Level 8): Environmental Geography (GEGR08013), including fieldwork in the Cairngorms, Scotland.

2024 - 2025 - Postgraduate Course (SCQF Level 11): Principles and Practice of Remote Sensing (PGGE11233). - Undergraduate Course (SCQF Level 9): Key Methods in Physical Geography (GEGR09018).

2023 - 2024 - Undergraduate Course (SCQF Level 8): Meteorology: Weather and Climate (METE08002)

2022 - 2023 - Postgraduate Course (SCQF Level 11): Principles and Practice of Remote Sensing (PGGE11233). - Undergraduate Course (SCQF Level 10): Ice and Climate (GEGR10119) - Supervised a Research Experience Placement student, analysing the consistency of satellite records with snow observations in Scotland.

Outreach & Volunteering

- **SatSchool Outreach:** SatSchool Committee Member (November 2022 - Present) <https://satschool-outreach.github.io/>. This is a valuable outreach project developing and delivering learning resources to engage lower secondary school pupils with Earth Observation. I led the project as Chair for 2024-2025, and notably our resources were used for the [Committee on Earth Observation Satellites \(CEOS\) Youth Hub](#) outreach international outreach initiative during this period.
- **ML4GEO:** Key founder and co-organiser of the Machine Learning for Geoscience and Earth Observation (ML4GEO) research group at the University of Edinburgh. This is a new initiative to promote interdisciplinary collaborations between machine learning researchers and geoscientists. We have organised regular meetings, workshops, seminars, and a Geospatial Foundation Model Hackathon to foster this community.

Additional Relevant Experience

ENVEO IT GmbH (October – December 2023) ENVEO is an IT company developing satellite data product of the cryosphere. I completed a 3-month research placement working with their snow products. This gave me valuable experience of coding protocols in industry whilst working with geospatial data and an insight into the business model of an academic spin-off companies.

Astrium UK (October 2013): EADS aerospace manufacturer (notably developed Cryosat and Sentinel satellites). Shadowed engineers developing satellites and spacecraft.

Qualifications

- Qualified drone pilot, A2 CofC

Professional Societies

Scottish Alliance for Geoscience & Society (SAGES)

Royal Geographical Society (RGS)

Institute of Physics (IOP)

Hobbies & Interests

Outdoors/Sports: Lover of the outdoors. Often in the mountains hiking, climbing, running, or cycling. Working towards my Mountain Leader qualifications. I have achieved my Advanced Open Water Diver and Underwater Digital Photographer PADI qualifications.

Art (photography, sketching, painting): I have a passion for photography and rarely travel anywhere without my camera. I enjoy sketching and watercolour, often in inspiring places.

Music: I have achieved grade 7 piano and grade 6 guitar.

References

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