

[Subscribe](#)[Past Issues](#)[Translate](#)

Hi <<Don't put your details here!>>,

We're very excited to be holding the first SciML Leeds hackathon next week. We'll be classifying sea ice from satellite imagery and will be starting out from a pre-prepared dataset and baseline deep learning model.

Prizes of £100, £75, and £25 are available to the top 3 solutions. Coffee, tea, sandwiches, cake will be provided. We look forward to seeing you there!

[Eventbrite page](#) to signup

SciML Sea Ice Hackathon



Date – Friday 30th June 12-6

Hybrid – Worsley 9.50 / MS Teams

Description: Join us at the SciML Leeds Sea Ice Hackathon on the 30th June, where we'll dive into the exciting world of machine learning applied to environmental science.

This hackathon is designed to be

[Subscribe](#)[Past Issues](#)[Translate](#)

curious about its applications, this event is for you. You don't need to be an expert in ice or satellite imagery – we'll provide starter code to help you get started.

During the hackathon, you'll have the opportunity to work with a unique dataset provided by Dr. Martin Rogers from the British Antarctic Survey. Together, we'll tackle the challenge of identifying the dominant ice-water interface by fusing radar and optical imagery. Collaborate with fellow participants, learn from experts in the field, and expand your machine learning skills.

Exciting prizes will be up for grabs for the most innovative and impactful solutions. And to keep your energy levels up, we'll provide refreshments throughout the event. Join us on campus at LIDA or participate online from the comfort of your own home.

To register or for more information, visit our [Eventbrite page](#).

<https://sciml-leeds.github.io>

This email was sent to <<Don't put your details here!>>
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
University of Leeds · University of Leeds · Leeds, LS2 9JT · United Kingdom

