

Hi All,

We have the second monthly meet up of the year next Friday (7th Nov). Join us at 11am in the Worsley building (room 11.87) for coffee, cake and chats about all the events we have planned, along with community updates and news in the field of machine learning. Everyone is welcome, in person or virtually <u>via Teams</u>.

If you know of anyone who might be interested in this community, but you don't know if they've signed up yet, we encourage you to forward them this newsletter! The community has grown considerably since its conception, but we still hope to unite researchers in diverse fields through this group. You don't need to be at the University of Leeds, or even in Academia! We are an interdisciplinary bunch, and anyone, from undergraduates to professors, established programmers to people just casually interested, are welcome to sign up!

## Updates

- We are waiting for community feedback before we restart the <u>literature club</u>!
   Please please <u>fill out this quick anonymous feedback form</u>. Last year we got feedback about scheduling conflicts, and that the in-person-only setting was deterring attendees, but we can't settle on an optimal time or decide on the format without a community consensus.
- We are always looking for enthusiastic people to join the SciML committee! The
  roles are flexible, and you can take on as much or as little as you want. Chat to

any of us at our events or send us an email (<a href="mailto:sciml@leeds.ac.uk">sciml@leeds.ac.uk</a>) if you want to know more.

• We have a Teams channel under the LIDA group - <u>click here to visit it</u> and make sure to turn channel notifications on!

## Resources & Opportunities

- Turing Online Learning Platform:
  - Free and open learning resources on Data Science and AI, designed for self-paced study and tailored to diverse audiences.
- Women in Machine Learning (WIML) network
  - Mentorship Program
  - Directory
  - Profiles
  - Mailing List: intended for any female student, post-doc, academic researcher, industrial researcher, and anyone else who is interested in posting content relevant for this community!
- BCS SGAI: FAIRS 25 a training event for AI Research Students
  - Cambridge, Monday December 15th 2025
  - As a preliminary to the AI-2025 SGAI International Conference on Artificial Intelligence that is held every year in Cambridge, we are offering an event designed for graduate students in the Artificial Intelligence computing area: the Forum for AI Research Students (FAIRS). This is a free-standing event and no attendance at AI-2025 is required or expected.
  - Book your place for FAIRS through the website <u>before December 1<sup>st</sup></u> (<a href="http://www.bcs-sgai.org/fairs2025/">http://www.bcs-sgai.org/fairs2025/</a>).
  - For more information, email Giovanna
     (giovanna.martinezarellano@nottingham.ac.uk) and she will be
     happy to help.



- Monthly meetup 11:00, 20/11/25, Worsley Building, 11th Floor, room 11.87
  - Teams link for virtual attendance
- Seminar Series: From Accurate to Trustworthy: Uncertainty Quantification and Physical Consistency in Scientific Machine Learning
  - Seminar from <u>Dr Honglin Wen</u> from Shanghai Jiao Tong University and Imperial College London
  - o 11:00-12:00, 21/11/25
  - Worsley Building, Seminar Room 9.60
  - Teams link for virtual attendance
- Panel discussion: SciML in Context
  - Theme: Machine Learning Across Time and Place: Historical Perspectives and Contemporary Practices
  - o 14:00-15:00, 25/11/2025
  - Worsley Building, Seminar room 8.11a
  - Confirmed panellists:
    - Aswin Valsala Narayanan (PhD candidate, History and Philosophy of Science)
    - Eslam Hussein (PhD candidate and project lead, Hack4Dev)
- Monthly meetup 11:00, 05/12/25, Worsley Building, 11th Floor, room 11.87
  - Teams link for virtual attendance

To subscribe to our newsletters and to get invites to our events, sign up by clicking here.

Unless this was forwarded to you, receiving this email means you are subscribed. If you would like to unsubscribe, please send us an email at <a href="mailto:sciml@leeds.ac.uk">sciml@leeds.ac.uk</a> (or reply to any of our correspondence) with your request and you will be removed.

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