
Roll call

What aspect of teaching are you passionate about or do you really enjoy? Is it seeing a lightbulb moment in a student's eye, or learning something new when you teach?

Write your answer in the Zoom chat.

The Alan Turing Institute

The Data Science and AI Educators' Programme

CC2: Launching, hosting and maintaining your training project



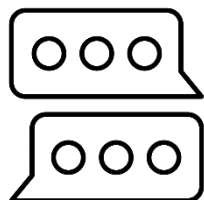
Housekeeping



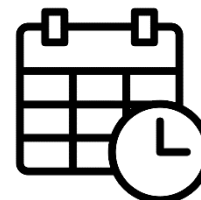
Asking questions



Code of conduct



Using the Zoom chat



Agenda



Feedback

Code of conduct

We are confident that our community members will, together, build a supportive and collaborative atmosphere at our events and during online communications. The following bullet points set out what we hope you will consider to be appropriate community guidelines:

- **Be respectful of different viewpoints and experiences.**
- **Use welcoming and inclusive language.**
- **Do not harass people.**
- **Respect the privacy and safety of others.**
- **Be considerate of others' participation.**
- **Don't be a bystander.**

*As an overriding general rule, please **be intentional in your actions and humble in your mistakes.***

Upcoming UK public holidays

Thursday 2nd June

Friday 3rd June

Today's speakers



Ayesha Dunk
Host



Esther Plomp
Data Steward
TU Delft



Matthew Forshaw
National Skills Lead
The Alan Turing Institute
Reader in Data Science
Newcastle University



Sarah Gibson
Open Source Infrastructure Engineer
2i2c

Agenda

Agenda	Speaker	Time
Introduction	Ayesha Dunk	10 – 10:10
Collaborative exercise	Matt Forshaw	10:10 – 10:20
Jupyter and Binder	Sarah Gibson	10:20 – 10:40
<i>Break</i>		<i>10:40 – 10:45</i>
Developing open-source, interactive courses atop Binder	Matt Forshaw and Sarah Gibson	10:45 – 10:55
Reflections and Q&A	Matt Forshaw	10:55 – 11:05
FAIR training principles	Esther Plomp	11:05 – 11:25

HackMD demo