Carbon-Conscious Computing

- Need to lower the emissions from computing
- Rising footprint linked to ML/AI, Big Data, IoT
- Yet: Not all energy equally problematic

MSci projects in AY 23/24 to run
- large-scale batch data processing (e.g. ML, cluster computing, and scientific workflows)
- on elastic clusters (e.g. major public clouds)
- when and where low-carbon energy is available

Email: lauritz.thamsen@glasgow.ac.uk