

## Panel Discussion [open to all]

- How do we future proof software when the emerging technology can be so radically different?
- How can the academic research computing community build momentum when the hardware is changing so rapidly? Some algorithms take years (5+) to develop.
- Is there an identifiable training gap or can we proceed as we currently are?
- What vehicles are there for enabling cross disciplinary work with emerging tech? Are research councils setup to enable this?
- What do you think we will be discussing in 5 years time?