

HPC Carpentry

Open source, hands-on
HPC training



discuss-hpc@lists.carpentries.org

maintainers-hpc@lists.carpentries.org

Robert Freeman Jr., Harvard University

Trevor Kellar, NIST

Christina Koch, University of Wisconsin-Madison

Alan O'Cais, Forschungszentrum Jülich

Alex Razoumov, Compute Canada

John Simpson, Compute Canada

Jeffrey Stafford, Compute Canada

Peter Steinbach, Scionics

Andy Turner, EPCC, The University of Edinburgh

What is HPC Carpentry?

Enabling researchers to use advanced computing effectively

- Provide researchers with the tools they need
- Bring new communities onto HPC
- Provide a welcoming and inclusive training environment
- Open-source, community-developed resource
- Complimentary to Software and Data Carpentries
- Support and mentoring from the worldwide Carpentries community

<https://hpc-carpentry.github.io/>

