

# HPC Carpentry

Open source, hands-on  
HPC training



[discuss-hpc@lists.carpentries.org](mailto:discuss-hpc@lists.carpentries.org)  
[maintainers-hpc@lists.carpentries.org](mailto: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/>

