

Skills for Open Science

Sharing your Software, Data, and More

Hybrid Seminar hosted by Open Hackathons in partnership with NSF NCAR, NOAA, and NREL



1:00 to 1:45pm MT
February 28th, 2024



Kristina Vrouwenvelder
Program Manager
AGU Open Science
kvrouwenvelder@AGU.org

Held on Zoom & in-person at
NOAA DSRC GC-402
David Skaggs Research Center
325 Broadway
Boulder, CO 80303
In-person attendees require
pre-approved access to DSRC

Practicing open science can be transformative for your research, removing barriers to sharing your science and increasing its reproducibility and transparency. Sharing outputs of scientific research beyond the peer-reviewed publication – including data, software, workflows, and samples – can boost your research's impact and reach.

This talk will discuss the benefits of open practices for science, including the impact we've seen at AGU Publications since introducing guidance on data & software sharing, and introduce useful tools for managing and documenting software, data, and your digital presence and for publishing your data and software alongside your research papers.

Come find out how working openly can boost your work, make your research more efficient, and advance science.

Contact dhoward@ucar.edu for event info
Join via Zoom with QR code to the right
Passcode: OpenSci24

