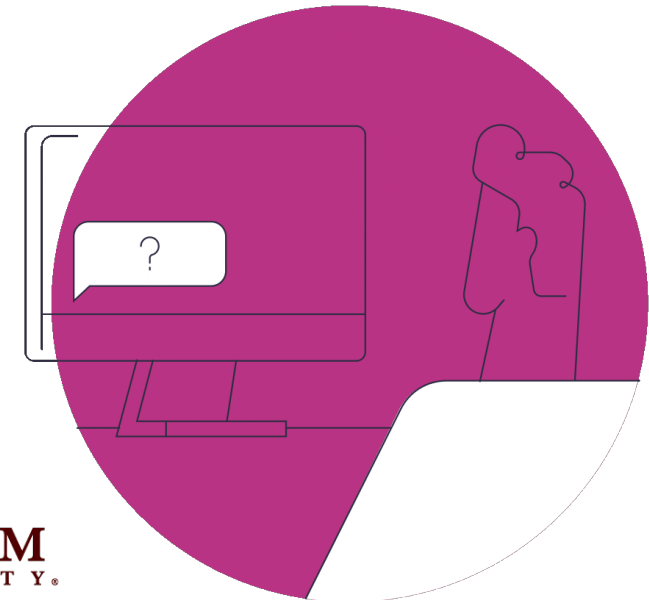
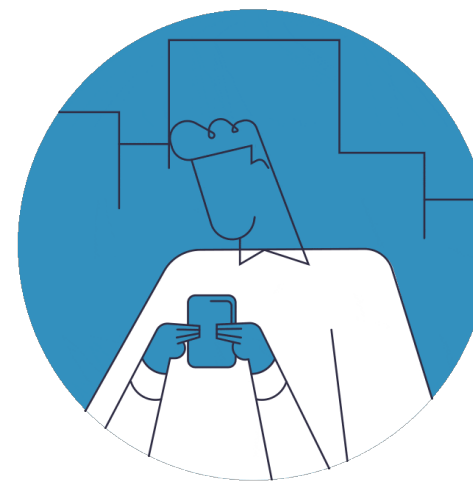


A GOOD ENDING

Alan Chalker



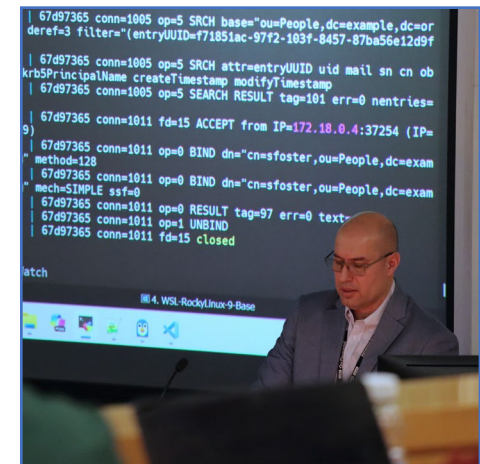
This work is supported by the National Science Foundation of the United States under the awards 1534949, 1835725, 2138286, 2303692, and 2411375-7

openondemand.org/goodending

WE HAD

GO  D

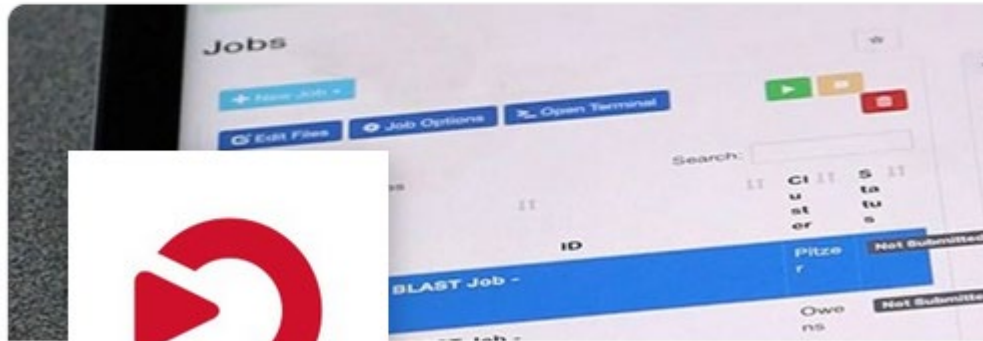
FUN



PUT IN A

GO  D

WORD



Open OnDemand

Software Development

Columbus, Ohio · 80 followers

Connecting Computing Power With Powerful Minds

Follow



GOOD

FEEDBACK



GOOD 2025 Feedback Survey

The organizing committee is excited to build on the success of our first conference and make GOOD an exceptional experience for all attendees. Your feedback is invaluable—please share your thoughts to help us improve for next time!



GOOD

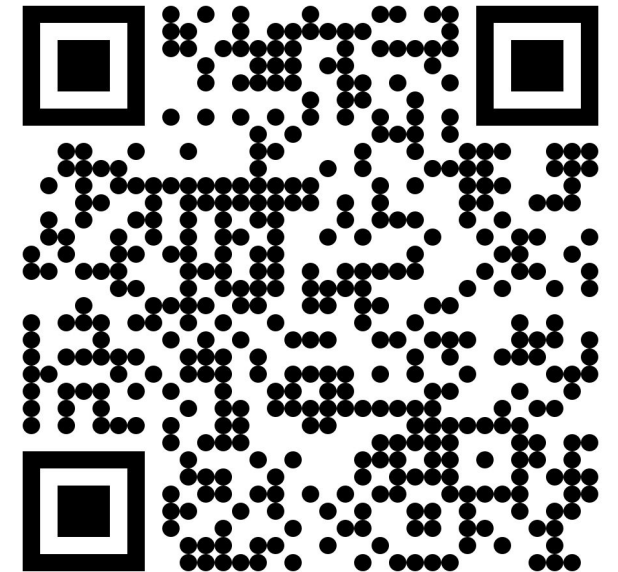
IDEAS?



We need your input!

**Mark ideas you are interested
in and add your name if you
could be a coordinator.**

**New Community
Portal where Affinity
Groups will live**



GO  D

TO GO

FOR 2026?



GOOD 2026 Organizing Committee Interest Form

Please select the roles you're most interested in. You can [click here](#) to review descriptions of each role. Your input will help us assign tasks and finalize the organizing committee before our kick-off meeting. We appreciate your time and contributions!



**THANK
GOODNESS
AGAIN!**



The Institute for Quantitative Social Science



doitnow
HPC Services

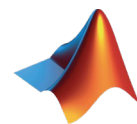


JUICE[®]

DELL **intel**[®]
Technologies



Stack Science



MathWorks[®]

NUMFOCUS
OPEN CODE = BETTER SCIENCE

GO  OD

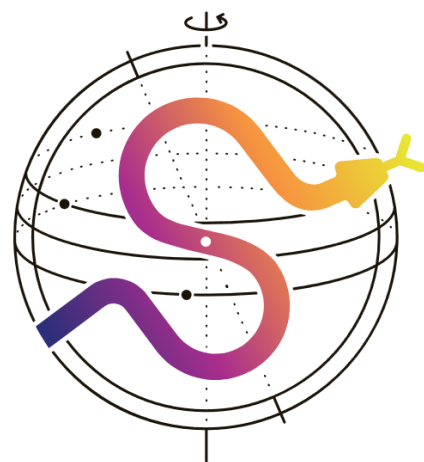
CHANCE

TO SEE US



SGX3

|SGCI|



SciPy
2025

Scientific Computing with Python
July 7-13, Tacoma, WA



SC25

St. Louis, MO | **hpc**
ignites.

GO  **D**
WORK

Technical Committee

Contributor Guide

User Documentation

Community Engagement



OPEN **nDemand**

**Connecting
Computing
Power with
Powerful Minds**



for the GOOD of everyone!

GOOD

BYE

FOR NOW

Initial Discussion Topic:

**What should each
working group focus on?**