

What's Next?

Tim Cartwright

OSG User School Director & OSG Special Projects Manager University of Wisconsin–Madison



Getting Resources

OSG Virtual School 2021 What's Next? · Cartwright · August 13



Options for Resources (Review)

- Lab workstations? One server? Tiny cluster?
- Department or institution ask around, CIO 2021 CC*: https://www.nsf.gov/pubs/2021/nsf21528/nsf21528.htm
- Project or collaboration if available
- Science gateways if available
- Commercial resources look into options



UW–Madison CHTC

- You have an account on learn.chtc.wisc.edu
- It is available until 30 Aug 2022 (yes, 1 year!)
- Use that time to move to OSG or other resources

OSG Connect

- You have account on login04/5.osgconnect.net
- Available while part of US institution or project
- Access to OS Pool resources, which is growing!
- Not backed up! Copy important files elsewhere!!!



Staying in Touch



- Website and contents will remain indefinitely
 - Slides, videos, exercises, ...
 - Not a bad idea to go back and review
 - Keep practicing and try new things!
- Your mentor remains your mentor
 - Not sure who to turn to? Ask your mentor
 - Maybe you have a follow-up plan already
- user-school@opensciencegrid.org remains!
 - Goes to Tim, Lauren, Janet... maybe a couple others



How to Reach Us

- OSG: OSG Connect, OS Pool, sites, ...
 - support@opensciencegrid.org
 - Will be assigned to the appropriate OSG team
- CHTC: learn or other UW–Madison things
 - chtc@cs.wisc.edu
 - Reaches Lauren, Christina, ... & indirectly, many others
- Any time, for any reason, email us directly:
 - Tim Cartwright <cat@cs.wisc.edu>
 - Lauren Michael < lmichael@wisc.edu>



Information on the Web

- htcondor.org
- htcondor.org/manual
- www.opensciencegrid.org
- support.opensciencegrid.org
- osgconnect.net
- chtc.cs.wisc.edu
- chtc.cs.wisc.edu/guides

HTCondor homepage HTCondor manual

OSG homepage Forums, docs, support OSG Connect

CHTC Website
CHTC How-To Guides



Back to Where We Started



- You need large-scale, HTC-style computing...
 or you support researchers who do
- Do not let computing block your research!
 - Computing is cheap and plentiful
 - Push the limits of what you can do
 - If you run out of science to do, transcend the boundaries of your science
 - When computing becomes a barrier, push us to fix the problems
- Help & encourage others:
 - In your lab, in your department, in your field, friends, etc.



Thank You For Joining Us!

OSG Virtual School 2021 What's Next? · Cartwright · August 13



Acknowledgements

- https://support.opensciencegrid.org/support/ solutions/articles/5000640421-acknowledgingthe-open-science-grid
- This work was supported by NSF grants
 MPS-1148698, OAC-1836650, and OAC-2030508