

ACCESS: Providing access to cyberinfrastructure

Jay Alameda
Community Building and Engagement Lead
OpenCI ACCESS Coordination Office
alameda@illinois.edu



RAMPS: 21-38259 CONECT: 21-38307

MATCH: 21-38286 M&M: 21-37603

OpenCI: 21-38296



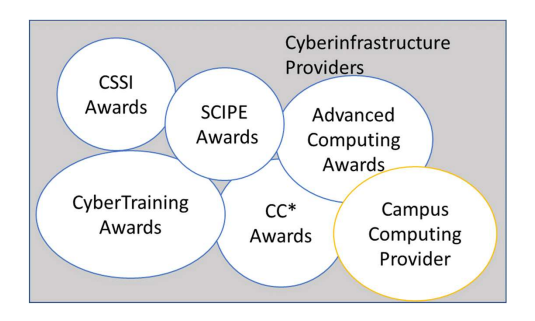
What is ACCESS?

- US National Science Foundation funded Program to provide broad access to a wide range of cyberinfrastructure, to the widest possible community
- Includes access to high performance computing
- And more!
- My role: engage and build communities
 - Cyberinfrastructure Providers
 - Cyberinfrastructure Consumers





Cyberinfrastructure Providers

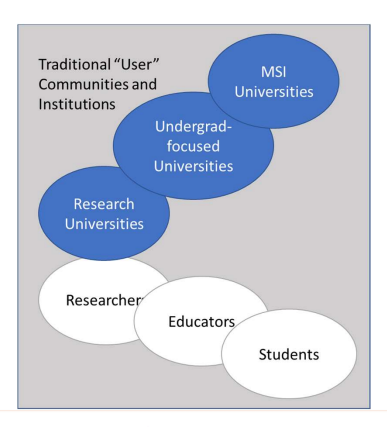


- Traditional providers
 - NSF Advanced Computing (e.g., Bridges 2, Expanse, et al)
 - Campus Computing
- Other NSF Providers
 - CyberTraining
 - SCIPE
 - CSSI
 - CC*
- Some have award terms telling them to work with ACCESS, some do not





Cyberinfrastructure Consumers



- Community benefits
 - cyberinfrastructure access and support
- Contributing back
 - reviewers for Allocation Review Committee
 - contributors to the CSSN
 - Operations internship program (STEP)
- Many <u>opportunities for the community to</u> <u>engage</u> ACCESS in place



