Workshop in Methods

Empowering Social Science Research with IU’s Research Cyberinfrastructure

Abhinav Thota
Senior Analyst, UITS Research Technologies

IU is the home to several high performance computing resources, high capacity data storage systems, and provides many statistical and mathematical software packages to students, faculty and staff at steep discounts. Learn how to take advantage of the petaFLOPS of computational power and petabytes of data storage provided by the Research Technologies team to accelerate your research projects at this Introduction to Advanced Cyberinfrastructure at IU workshop.

In this workshop you’ll learn about the various computational and data storage offerings provided at no cost to university students, staff and faculty researchers as well as the numerous statistical, mathematical, and geospatial software discounted software offerings. You’ll also learn how to access the centralized compute and storage systems and what software is available on them for research. Other topics covered will be job script creation, submission and management.

Abhinav Thota is a Senior Analyst in the Research Technologies division of UITS/PTI. He is part of the Scientific Applications and Performance Tuning (SciAPT) team and helps users efficiently use HPC resources at IU.

Friday, September 19, 2014, 2-3:30 pm
Social Science Research Commons Grand Hall
Woodburn Hall 200

http://go.iu.edu/wim • wim@indiana.edu