

The University of Texas at San Antonio (UTSA) is one of five institutions nationwide partnering on a \$10 million National Science Foundation (NSF) grant to create a cloud-computing testbed that will let researchers develop and experiment with new cloud architectures and applications.

The NSFCloud project will support the design, deployment and initial operation of Chameleon, a large-scale testbed consisting of 650 cloud nodes and five petabytes of storage.

Paul Rad, co-principal investigator for Chameleon and Assistant Director of the Open Cloud Institute at UTSA, will lead training and outreach efforts for the project.

## Sponsored by the Open Cloud Institute

Guests of UTSA should park in the Bauerle Road Garage. Parking validation will be provided at the registration table.

To Register: <a href="https://utsafacultycenter.wufoo.com/">https://utsafacultycenter.wufoo.com/</a>

forms/nsfcloud-educational-session/