US China IRES: ASSURE
Algorithms & Software for SUpercomputers with emerging aRchitEcitures

1. Work on China’s #1 Supercomputer
2. Participate in large scale computing projects
3. Explore China
4. Build international relationships

RESEARCH AREAS:
- Earth Systems
- Drug Design
- Advanced Manufacturing
- Big Data
- Machine Learning

IMPORTANT DATES:
- Application Closes: January 4th, 2019
- Program Length: June 5th - August 9th 2019

FUNDING PROVIDED:
- Stipend: $5000
- Travel & Meal Allowance
- Housing Provided

Program Directors: Kenneth Merz Jr.
John Verboncoeur
Xiaoge Wang

Contact: Camille Archer
training@msu.edu
517-353-3421

Apply Now:
ires-assure.msu.edu

Institute for Cyber-Enabled Research,
Biomedical & Physical Sciences Building,
567 Wilson Rd, Room 1440, East Lansing, MI 48824