The School of Computing and Information Sciences is pleased to announce an exciting all-expense-paid international research and career development opportunity for SCIS students.

This opportunity is brought to you with funding through a highly competitive, 5-year, $2.3 million, grant the School has received from the National Science Foundation Partnership for International Research and Education (PIRE) program.

SCIS students selected by the PIRE program will become part of a prestigious international research network focusing on using cyberinfrastructure to solve challenging societal problems while training a generation of globally-oriented IT professionals who will become leaders in industry and academia.

PIRE is looking for highly-qualified undergraduate, graduate, and post-doctoral students in Computer Science and Information Technology who are interested in:

- Experiencing unique technology research and development at top academic and industry laboratories around the world
- Working on critical real-world applications as part of an international R&D team
- Gaining credentials in international culture and global economy, which will expand your career opportunities.

The PIRE program includes:

- All-expenses-paid trips to international research sites in China, Spain, India, Mexico, Japan, Argentina, and France
  - 6-8 week trips during the summer
  - Semester-long trips in Fall and Spring semesters
- PIRE Fellowships, up to $30,000/year, will be awarded to superbly-qualified PhD students
- Graduate Assistants will retain their existing assistantship support during their trips
- Cutting-edge research co-supervised by SCIS faculty and international research partners: Cyberinfrastructure Enablement, Grid Computing and Supercomputing, Hurricane Mitigation, Bioinformatics, Health Informatics

To apply to PIRE, send your resume to apply@pire.fiu.edu.

For more information, visit http://pire.fiu.edu

PIRE prepares you to compete in the Global Information Technology Marketplace