

The SGCI-ADS Summer Seminar Series offers MSI CS Graduate Students/Staff/Faculty the opportunity to understand how to integrate the following into your classroom instruction:

- Scientific Computing
- Cloud Resources with Jetstream and OpenStack
- Containers for Scientific Computing and Gateways
- Jupyter Notebooks
- OpenStack API interface for OpenStack Virtual Machines

Name \_\_\_\_\_  
Institution \_\_\_\_\_  
Email \_\_\_\_\_  
Cellphone \_\_\_\_\_  
Course \_\_\_\_\_  
Gender \_\_\_\_\_ Ethnicity \_\_\_\_\_  
Citizenship \_\_\_\_\_

**Check each of the following that you wish to attend.  
Stipend of \$1000 is available per workshop**

- 1. High Performance Computing Using Python 6/14 – 6/18
- 2. Gateway Frameworks 6/21 – 6/25
- 3. SGCI Hackathon Training 7/5 -7/8
- 4. SGCI Hackathon Event 7/8 - 7/12.
- 5. PEARC21 Conference 7/18 - 7/22

# SGCI APPLIED DISTRIBUTED SYSTEMS SUMMER SEMINARS

Open to Graduate  
Students/Staff/Faculty in MSI  
CS Depts.

<http://sciencegateways.org>

## To Apply:

Send this completed form  
and the following to  
HAYDENL@MINDSPRING.COM

- Current resume
- Photo (Headshot)
- Photo release form
- Signed stipend form
- Completed W9 form
- Brief statement of how you plan to integrate the ADS subject into your AY 2021-2022 courses

**Deadline: May 24, 2021**

**All events are virtual**