Visit Us!

The Computational & Information Systems Laboratory Visitor Program 2017

Yellowstone - Photo by Marijke Unger
CISL VISITOR PROGRAM

The Computational and Information Systems Laboratory (CISL) at the National Center for Atmospheric Research (NCAR) regards collaboration with university faculty, practitioners in high-performance computing, new researchers, and students as central to its mission to support the atmospheric and related sciences. As a national center we depend on a diverse and vigorous visitor program to engage the community and to contribute to our scientific mission. Scientific and professional visits play a key role in building collaborations among NCAR staff and other researchers, and are also an important component of training students and early career scientists. CISL invites applications for professional collaborations in areas related to CISL’s mission in services, research, and education, including but not limited to:

- Application optimization and development
- Computational mathematics
- Computer networking
- Data assimilation and ensemble prediction
- Data curation and archiving
- Data science
- High-end computing and storage environments
- High-performance networking
- Facilities engineering and management
- Geostatistics
- Numerical algorithms and performance optimization
- Scientific visualization
- Weather and Climate variability, impact, and assessment

Details and How to Apply

Visits must be sponsored by a CISL staff member and have a clear plan for productive interaction.

Visits are expected to last anywhere from 2 weeks to a maximum of 3 months. Requests for shorter or longer time periods will be considered on a case-by-case basis.

Financial support is limited to travel costs and local living expenses.

The program will accept applications between January 2 and March 3, 2017.

To apply, visit www2.cisl.ucar.edu/cisl-visitor-program

For any further questions, please contact the CISL Visitor Program at cvp@ucar.edu.

www2.cisl.ucar.edu/cisl-visitor-program