Global Lake Ecological Observatory Network (GLEON), an international grassroots organization of aquatic scientists & IT researchers—is looking to engage students at all levels to participate in their student association!

GLEON researchers use high-frequency sensor data from lakes around the world to answer cutting-edge questions about lake ecosystems and the role they play in global environmental processes.

**Interested in learning more?**

GLEON has funds available specifically for students to learn skills at the aquatics/information technology interface, travel to international GLEON sites and conferences, collaborate with world-renowned scientists and engineers, and participate in exciting training workshops that can enhance your scientific career.

Interested students and faculty members alike are invited to attend an informational meeting Tuesday, 14 August at 5:15-6:30pm in the Congress Center, room 518C to meet members of GLEON, and hear about funding opportunities and perspective from Dr. William Chang, head of the National Science Foundation (NSF) Beijing Office and Dr. Patrick Brezonik, NSF Program Director, Environmental Engineering.

GLEON provides an excellent opportunity to learn, interact with top scientists, and play a leadership role in the limnological community. Please join us!

Questions? Contact Cayelan Carey (ccc99@cornell.edu) and/or visit the GLEON website for more information.

www.gleon.org

GLEON Student Activities funded in part by awards from the National Science Foundation: DBI-0639229 and DBI-0446802