IT Programming Intern

The Opportunity:
This is an unique computer ground floor opportunity to support infrastructure for international leaders in computer science and networking research from the nationally top-ranked UW-Madison Department of Computer Sciences on network and IT infrastructure support for the Discovery building. This building offers some of the most advanced networking and computing infrastructure in the country, with exposure to today's best-of-breed and tomorrow's experimental IT technologies.

Your work will support IT infrastructure for ground-breaking research and development by internationally honored scientists in the fields of biology, nanotechnology, and information technology, all focused on improving human health.

Student Details:
The Morgridge Institute for Research will be hiring one student for the upcoming spring semester with an estimated start date in early January 2017 or before if possible. Student positions offer flexible schedules and an opportunity to gain great work experience.

Candidate Requirements:
- Ideal candidates will be working towards a bachelor’s or associates degree in computer science or information management with at least sophomore standing
- Knowledge of infrastructure/network management or related experience is desirable
- Candidates must demonstrate the ability to communicate effectively
- Candidates should be able to handle multiple assignments at one time while working independently and effectively under deadlines.

Contact:
Qualified individuals interested in this opportunity are required to submit a cover letter and resume via the online career portal at: https://morgridge.org/careers/.

The Organization:
The Morgridge Institute for Research is a private, nonprofit research institute dedicated to improving human health through interdisciplinary biomedical research, in partnership with the University of Wisconsin-Madison. For additional information please visit: www.morgridge.org.

The Morgridge Institute for Research promotes and supports an inclusive and diverse environment.