Audiovisual Support Student

The Opportunity:
The Audiovisual (A/V) Support Student position provides a unique ground floor opportunity to work with international leaders in computer science and networking research from the nationally-ranked UW-Madison Department of Computer Sciences on network and IT infrastructure support for the Discovery building. The building offers some of the most advanced networking and computing infrastructure in the country in support of world-renowned top researchers. It contains state-of-the-art multimedia, 3-D virtual reality facilities, RFID and a water-cooled server room that can house thousands of CPUs for computer-intensive applications.

The Audiovisual Support Student position will be responsible for providing audio/video technical support for Town Center Events, and state-of-the-art A/V equipped conference rooms within the Discovery Building. Other responsibilities include regular maintenance & testing of A/V systems, operation of multi-media presentations and media recording/streaming equipment.

Student Details:
The Morgridge Institute for Research will be hiring a part-time position for the spring semester with opportunity to extend through summer and fall semesters. Positions offer flexible schedules and an opportunity to gain great work experience. AM, PM, weekend shifts available.

Candidate Requirements:
Ideal candidates will be working towards a degree in computer science or information technology; knowledge and experience working with audiovisual equipment is required. Candidates must demonstrate the ability to communicate effectively, with the ability to handle multiple assignments at one time while working independently and effectively under deadlines. We are looking for students who can work 10 – 15 hours per week. Working events on nights and weekends is required.

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. MIR serves as a collaborative hub for investigators across UW-Madison to work together on fundamental biomedical questions, and engages more than 30,000 community members annually in scientific programming. MIR offers an extraordinary work environment built around a multi-disciplinary fusion of ideas, state-of-the-art facilities, and mentorship by groundbreaking science leaders. Research focus areas include regenerative biology and bioinformatics, virology, medical devices, core computational technology and bioethics. For additional information please visit:

www.morgridge.org
Contact:
Qualified individuals interested in this opportunity are required to submit a cover letter and resume as one document via the online career portal within the career section at: http://morgridge.org/careers/

The Morgridge Institute for Research is an equal opportunity employer.