



Discovery Portal Intern

The Organization:

The Wisconsin Alumni Research Foundation (WARF) is a world leader in university-based technology transfer. As a private, non-profit supporting organization of the University of Wisconsin-Madison, WARF serves the scientific community by patenting the discoveries of UW-Madison researchers and licensing these technologies to companies for commercial development. Throughout its 83-year history, WARF has invested the proceeds of its licensing activities back into the University to support further research. Since its inception in 1925, WARF has managed an endowment that now stands at more than \$1.0 billion. For more information, please visit: www.warf.org. The Wisconsin Discovery Portal (WDP) is an online database of profiles of more than 2,600 researchers at the University of Wisconsin-Madison www.discoveryportal.org.

The Opportunity:

The Wisconsin Alumni Research Foundation (WARF) is looking for a Wisconsin Discovery Portal Intern who will work in support of the WARF team to compile research data into the Discovery Portal database. The position will primarily research existing documents and write computer-based research profiles from this information, with other tasks arising as the project progresses.

Candidate Requirements:

Candidates must be at least third year college students. Life sciences, engineering or computer sciences background preferred. Candidates must demonstrate strong attention to detail, organizational ability and communication skills. Ability to maintain confidentiality and work independently is required. Prior database and editing experience is preferred.

Hours/Schedule: Approximately 10-15 hours per week; Monday through Friday between 8 am - 5 pm.

Contact:

Qualified individuals interested in this opportunity are required to send a resume and cover letter referencing "Discovery Portal Intern" to: WARF Human Resources, careers@warf.org; PO Box 7365, Madison, WI 53707-7365.

WARF is an equal opportunity and affirmative action employer.