



**DoIT**  
DIVISION OF INFORMATION TECHNOLOGY  
UNIVERSITY OF WISCONSIN-MADISON

## Developer

The in the University of Wisconsin-Madison's Division of Information Technology (DoIT) is looking for a full-time developer to join the Internal Applications team. We are looking for someone who is passionate about custom application development, thrives in a team-oriented process, and comfortable working with a range of languages (Java, .NET, and/or PHP). They would have knowledge of modern techniques in object oriented programming as well as experience with modern frameworks, libraries, tool sets, and development practices (continuous integration, version control, etc). The emphasis will be on collaborating with a team to deliver and maintain high quality, efficient, and robust applications. They would also possess strong solution design skills where solutions will likely include cross platform integration using vendor packages, web services, custom applications and database design.

Responsibilities range from design, development, and implementation services taking advantage of centralized applications (portals, LDAP, AD) and integration tools (WS, REST, SOAP) when implementing these applications.

Typical duties of this position include: participate in the analysis of customer's business requirements and high-level functional design of systems; independently develop technical designs; perform complex programming activities; and troubleshoot/debug production system problems. This position is also responsible for directing and coordinating efforts of other IS professional staff. The position provides technical expertise and administration direction to the development of new systems and to the maintenance and support of operational systems.

### What we need:

This position is ideal for an experienced software engineer looking for a new challenge. Well-qualified candidates will have strong development and problem solving skills and an exceptional ability to communicate highly technical concepts to any audience. Candidate will be flexibility in development frameworks, languages, and other tools and have a technical curiosity and intrinsic motivation. Candidate will have also have experience developing web services and using a service oriented architecture.

Please use the formal application process in the link to apply: <http://go.wisc.edu/ry0s38>

The application deadline is January 18, 2015.

Our pay is good, the benefits are great, the work culture is fantastic, career growth opportunities abound, and we are always striving for work life balance. Can you beat that?

- State of Wisconsin Benefits Package (<http://www.uwsa.edu/ohrwd/benefits/summaries/fasl.pdf>)
- Beautiful Campus Setting (<http://jobs.wisc.edu/madison.htm>)
- Great city (<http://www.cityofmadison.com/residents/>)