



Experienced Web Architect

Applications are invited for the position of Web innovation architect at the Xerox Research Center, Webster. The ideal candidate will have at least 5 years experience working in and managing Web development teams and deploying production Web sites. Of this experience, at least 2 years must be in technical management roles. Must have hands-on experience with a variety of environments (such as LAMP, Java, ASP.NET). Must have experience dealing with standard issues such as security, ecommerce and traffic analytics. Required qualifications are an MS or PhD in computer science or software engineering, or a BS in one of these fields with at least 7 years experience (at least 3 in technical management). Candidates from other technical disciplines, with outstanding track records will also be considered.

Successful candidate will work in a research environment on novel Web technology projects. The role will require technical leadership, supervision of software engineers, and collaboration with researchers and managers. Hands-on design and development will be required. The successful candidate will also be expected to help lead overall efforts in developing a Web innovation competency, and rapidly develop productive relationships with value-chain partners, external collaborators (including the open-source community) and lead focused hiring efforts. Please apply with resume and links to example deployed Web sites for which you led development efforts.

The Xerox Innovation Group is committed to evolving a modern distributed and mobile workforce policy that allows employees to work from any location that suits their lifestyle and job function. The location for this post is flexible, and the successful candidate can choose to move to the Rochester area, or work remotely/virtually from any location in the US (in which case there will be some travel requirements).

Requirements:

- A Ph.D. in computer science/software engineering or an MS or BS with demonstrated equivalent work experience.
- Hands-on experience with object-oriented development, XML, Web services, scripting languages (such as Javascript, PHP and Ruby) and traditional compiled languages such as Java and C++ is required.
- Must have a deep understanding of web and distributed systems technologies such as LAMP, J2EE and .NET, and architectural paradigms such as SOA and SaaS.
- Project management experience, especially with agile development approaches (eg. Scrum).
- Demonstrated interpersonal communication skills

If interested, please send your resume in electronic form (PDF or Word), along with a cover email, to naveen.sharma@xerox.com