Requirements:

Bachelor's Degree in Computer Science, Information Systems, Business, or related field with two years relevant experience or an Associates' Degree in Computer Science, Business, or related field with four years relevant experience.

Experience meeting demands of a complex production environment where system availability is mission critical. Must be able to plan and schedule migrations and updates to minimize impact on users. Must be able to troubleshoot and fix problems while communicating expected time to resolution under stressful conditions.

Experience programming complex web applications using languages such as PHP and model-view-controller software architecture and frameworks such as Ruby on Rails in conjunction with technologies such as CSS, JavaScript, XML, JQuery and AJAX.

Experience with prototyping, unit testing, and agile software development methodologies.

Good written and verbal communications skills.

Knowledge of Structured Query Language (SQL) and experience with maintaining Linux systems.

Ability to work independently and in a team environment.

Knowledge of web server administration (Apache and Internet Information Server) and experience with data security standards and best practices preferred.

Required to work some nights and some weekends.