



IT Support/Web Developer

Duties: Contingent I, Hourly Employment for a period not to exceed six (6) months. Candidate will work on a two person team to support our department's website, desktop users, and research lab computers. Responsibilities include the design, development and implementation of web page infrastructure and applications related to dynamic pages. The candidate will develop and support Web sites utilizing the PHP framework, work with the business, facilities and research units in a service-oriented capacity; and possibly assist with the creation of new enterprise Web applications. Ideal candidate will also design and develop internal applications to support information management and data access. May be asked to design and develop custom reports and queries, develop and implement methods to increase public web site visibility and search engine optimization. Provide support in troubleshooting technology issues via the phone or in person. Excellent oral communication skills required to perform job duties.

Qualifications: Attainment of, or working toward a Bachelors degree in Computer Science, and/or related field. Candidates with a minimum of 3 years of relevant professional database development experience or equivalent combination of education and experience will be considered favorably. Experience with relational databases, knowledge of dynamic languages (PHP, JAVA, or dot NET) and of SQL programming – a plus. Should have hands-on knowledge of XHTML, CSS, JavaScript, AJAX as well as other web development/production tools. Strong working knowledge developing cross platform/browser compatibility for dynamic web applications. Effective verbal and written communication skills and the ability to interact professionally with a diverse group of people. Must be self-motivated and able to function both independently and in a team environment.

To Apply: Send a cover letter of application, resume and the names and phone numbers of three professional references to: Caedmon Walters, IT Director, 0107A Chemistry Building University of Maryland, College Park, MD 20742. For best consideration, applications should be received by June 30, 2008 or until the position is filled. Minorities and Women are encouraged to apply.

The University of Maryland is an Affirmative Action/Equal Opportunity Employer