February 18, 2013

Make a Difference!

Entry-level Software Developer position available with an independent non-profit organization working to reduce pest and pesticide hazards in agriculture and communities through Integrated Pest Management (IPM).

This is an excellent opportunity to interact on a regular basis with progressive professionals in pest management and with leading environmental organizations nationwide, including those working on sustainable agriculture and IPM.

Primary responsibility will be working with a small IT team in the development and maintenance of the Pesticide Risk Mitigation Engine (PRiME), a web-based pesticide evaluation tool for agriculture, with additional responsibilities associated with ongoing website and application development, maintenance, database development and implementation for PRiME. Must have experience with full software development cycle from project identification and requirement gathering to design, development, testing and deployment. Ideal candidates will have knowledge of agricultural practices and/or pest management.

Required skills:

- Knowledge of ASP.net, C#, JavaScript, HTML.
- Knowledge of relational database systems, SQL Server preferred.
- Experience with:
  - source management systems (TFS preferred);
  - server administration;
- Excellent verbal and written communications skills.

Flexible schedule, compensation $24-30/hour commensurate with experience. Benefits include paid leave, holiday, retirement, and health insurance. Located in near west Madison near Hilldale, on bus routes.

The IPM Institute of North America, Inc. is a non-profit organization formed in 1998. The Institute’s mission is to accelerate adoption of IPM in agriculture and communities through consumer education and development of IPM standards for self-evaluation and IPM certification. Institute funders have included US EPA, USDA and members and supporters.

Send resume and cover letter to Kelly Adams at 4510 Regent St., Madison WI 53705, or email info@ipminstitute.org.