Computer Science/Information Systems

Posted: 08/11/2014

Employer: AGS Data Systems
Job Title: Data Analysis Intern
Location: Hudson, WI

Work Schedule: Part-time Fall (10-12 Weeks; minimum of 15 hours per week; M- F, between 9:00 A.M. and 5:00 P.M.)
Salary/Wages: $15 per hour

Description
AGS is a small commercial software developer with offices in Hudson WI and Dallas TX. Our flagship product, G*STARS, is a web-based information collection, management, and reporting system used by government and private non-profit organizations, primarily for workforce and economic development programs.

This position will be responsible for working with State-of-the-are NoSQL data management environments. This will include deployment and benchmarking, data mapping, transformation, and migration, developing new lines of analysis, and data presentation infomatics.

Qualifications
- Strong written communication skills
- Meticulous nature and extremely strong attention to detail
- Pursuing a bachelor’s degree in Business, Economics, or Computer Science or Information Systems
- Successful candidates with experience in several of the following
  - Database Management Systems (e.g., MongoDB or MySQL)
  - Report writing applications (e.g., BIRT, Crystal)
  - Data analysis and information presentation
  - Standard tools such as Microsoft Excel and Word

Application Details
- Application Deadline: Open Until Filled
- How to Apply: Please address Resume and cover letter to: Derrick Edwards, President, AGS; Email PDF’s of Resume and cover letter to: uwrf-internship@ags-us.com. Instructor or previous employer recommendations highly desired.

TO APPLY: For employer contact information, please see Audrey Ternes in the College of Business and Economics, 23A South Hall or email cbe-interns@uwrf.edu.

I understand that if I accept employment related to any information provided by the CBE Internship Office or faculty coordinators,
1) Internships for academic credit subject to faculty approval.
2) I will be required to enroll in the CBE Internship Program for academic credit, and
3) I will be required to pay the appropriate fees for those credits.