

08203948509823409582093845092830495
3c 145808P 23a 7ca 0d7
62: 1665b 142 35983. 820: 509
0E: 14850f 4c 70939-509: 495
3B: 128304 79L 796728: 897
62: 166581 1234uL 820: 509
0E: 14850f 4C 15820L 309: 495
3B: 128304 808 73234: 728: 897
62: 145808P 23a 7ca 0d7
08203948509823409582093845092830495
15A4F05081A468080975754K687507687007

Center for Data and Search Informatics

Changing the face of search, discovery and large-scale data

SCHOOL OF INFORMATICS CENTER FOR DATA AND SEARCH INFORMATICS POSTDOCTORAL FELLOW

The Center for Data and Search Informatics at Indiana University has an active program with research in areas including Internet modeling, recommender systems, information retrieval, human interaction, provenance and metadata, and workflow systems.

The center is seeking a postdoctoral fellow to work on projects related to data provenance in cyberinfrastructure (or “e-Science”) environments. This work is in collaboration with faculty in artificial intelligence, information visualization, the IU Digital Libraries Program, and industry participants. The candidate must have a PhD and have expertise in the area of metadata, provenance, workflow systems, and/or semantic web. Experience in empirical system evaluation is needed, as are demonstrated strong writing skills.

Initial appointment as a postdoctoral fellow will be for one year with possible renewal for an additional 2-3 years. A PhD in computer science or a closely related field is required. Applications for the postdoctoral position are accepted on a continuing basis and starting dates can be adjusted, however, a starting date of January 2008 is ideal. Send curriculum vita and contact information for three references to: Professor Beth Plale, Department of Computer Science, 215 Lindley Hall, Bloomington, IN 47405-7104; fax: 812-855-4829; e-mail: plale@indiana.edu. Indiana University is an equal opportunity/affirmative action employer. Women and minorities are encouraged to apply.