The Kansas State University Information Systems Office in the Administration and Finance Division, Manhattan, KS is seeking applications from qualified information technology professionals to serve as Systems Specialists in Application Development Services. These positions are Full Time, Regular Appointments in the Kansas Regents Unclassified Service. Successful candidates are expected to start on or about 15 June 2008. Application review will begin on 19 May 2008 and continue until the positions are filled. Applications must include a letter of application, a professional resume, and contact information for three professional references and be sent by email to iso@ksu.edu or Mail to the Attention of the Systems Specialists Search, K-State Information Systems Office, 2323 Anderson Avenue, Suite 215, Manhattan, KS 66502-2912. A copy of the Position Description with more detailed description of the duties and responsibilities of the positions may be obtained by request to iso@ksu.edu or calling 785-532-4758. Salary is negotiable based upon qualifications and experience; the salary range is available upon request.

These positions report to an Information Systems Supervisor in the Information Systems Office. Responsibilities include software configuration and development, interface design and development, application maintenance and operational support for assigned Information Systems.

The minimum education required is a Bachelors degree in Computer Science, Information Systems, Software Engineering, or other appropriately related technical field.

The minimum experience requirements include: Two years hands-on experience in systems analysis, designing, coding, testing, and maintaining application programs, with one full calendar year of that experience involving a UNIX operating system environment (such as Sun Solaris) using a server-based relational database management system (such as Oracle). Exhibits demonstrated knowledge of SQ or PL/SQL. Note: A relevant master's degree with projects involving hands-on programming in a UNIX operating system may partially substitute for experience requirement.

Other required qualifications include: a) Ability to learn complex new information technologies through a combination of significant personal research efforts, hands-on experience, formal and informal training; b) Ability to work effectively in a group setting and interact professionally to accomplish complex interdependent technical objectives; c) Ability to work independently to complete assigned tasks. d) Have a track record of completing projects on time; and, e) Ability to balance multiple tasks and priorities effectively.

Preferred qualifications include: a) Experience with one or more of the following tools and technologies: Oracle RDBMS 9i or higher, TOAD (Tool for Oracle Application Developers), PeopleTools 8.47 or higher, PeopleSoft Applications, e. g. Campus Solutions, Financials, or HRMS, Oracle Web Tool Kit (Web PL/SQL, HTML, XML, Java Script), J2EE, Oracle applications, e.g., Oracle Financials, Oracle CRM, UNIX shell scripting, CGI Scripting. b) An advanced degree in Computer Science, Information Systems, Software Engineering, Business or public administration or other appropriately related technical field. c) In-depth knowledge and experience in systems analysis and computer programming for administrative applications with a minimum of one year of systems analysis in a business applications environment. d) In-depth knowledge and experience in systems analysis and computer programming for administrative applications. Knowledge of student business functions in a major research university. e) Team leader experience on a variety of major application development projects.

Kansas State University is an Equal Opportunity/Affirmative Action Employer and actively seeks diversity among its employees.