Oracle Database Administrator
Located in Lincoln, Nebraska - This position provides services for both the University of Nebraska and the Nebraska State College System needs for PeopleSoft Enterprise Campus and other systems utilizing the Oracle database and is responsible for assisting with Enterprise Oracle database development, configuration and maintenance including; documentation, backups, restores and protection; utilizes various support tools to monitor and administer the Oracle databases; proposes and implements upgrades/enhancements and patch management to improve the performance and reliability of the system, defining base definition, and structure. As needed, conducts research and monitors development in proposed Oracle environments and works with AIX/UNIX/Windows OS technologies.

Minimum Qualifications
Education: Master’s degree in Engineering, Computer Science or MIS related field and three years of experience in Oracle database administration OR consideration may be given to a U.S. Bachelor degree or foreign equivalent in Engineering, Computer Science or MIS related field with five years of progressive experience in Oracle database administration.

Work experience is required to include:
- 3+ years of experience supporting Oracle database environments, including 11g
- 1+ years of experience with database performance tuning, SQL tuning, reporting and data analysis;
- 1+ years of experience with UNIX OS technologies and writing shell scripts, knowledge of AIX and Linux is desired
- Must demonstrate excellent verbal and written (English) communications skills to expresses information (ideas or facts) to individuals or groups effectively, taking into account the audience and nature of the information (example: technical use versus business use, sensitive or controversial information) in addition to making clear and convincing oral presentations;
- Experience with planning, designing, implementing, and supporting a large enterprise Oracle database environments using High Availability technologies; including DataGuard
- Experience with multi-tier and high-transaction web/internet applications;
- Experience with database backup and recovery procedures utilizing RMAN.

A full job description is listed at: http://nebraska.edu/prospective-employees.html

Apply at https://careers.nebraska.edu attaching a cover letter, resume, and the names, email addresses, and contact information for three professional references. If you need an accommodation in order to apply, please call (402) 472-3701.

The University of Nebraska is an equal opportunity educator and employer.