BUSINESS SYSTEMS ANALYST (APPLICATION DEVELOPMENT)

Posting ID: EM2001552C
Company: Las Vegas Valley Water District
Position Type: Full-Time
College Major(s): Computer Science (CS)

Company Website: https://www.lvvwd.com
Work Location: Las Vegas
Salary: $92,080.00/yr
College Level(s): Graduate Student, PhD.
Student, Alumni

OVERVIEW

Reliable, quality water. Service. Sustainability. That's what the Las Vegas Valley Water District (LVVWD) has delivered to our desert community for more than 60 years.

A not-for-profit utility, LVVWD began providing water in 1954 to a service area of around 45,000 residents.

Roles and Responsibilities
Under general supervision, performs a wide variety of duties in analyzing enterprise and/or departmental business processes to identify and participate in developing and implementing technology solutions to meet business and operational requirements; performs applications quality assurance and user acceptance testing and problem resolution; performs detailed systems documentation; provides a variety of user training and support; and performs related duties as assigned.

Education and Qualifications
A typical way of obtaining the knowledge, skills and abilities outlined above is graduation from a four-year college or university with major coursework in business or public administration, management information systems or a closely related field; and three years of progressively responsible professional business systems analysis experience; or an equivalent combination of training and experience. Experience in a government or public utility setting is highly desirable. A valid Nevada driver's license and ability to maintain insurability under the District's Vehicle Insurance Policy may be required for certain assignments.

Preferred Skills
The ideal candidate would demonstrate the ability to embrace change for continuous improvement; be able to work in a highly collaborative team environment with an understanding of Oracle CC&B or C2M or a similar product; have experience designing, developing, and
querying relational databases (Oracle/SQL Server); possess development experience using frameworks under Agile Methodology; demonstrate solid analytical skills, the ability to work well with customers, and experience in managing projects within a utility industry; and earned a Bachelor's Degree in Computer Science, Management Information Systems, or a closely related field.

How to Apply