Senior Applications Analyst/Developer (GIS)

WHAT YOU WOULD DO:

The Senior Application Analyst/Developer will work in support of a team of developers and application specialists working with the Engineering, Water and Operations business units to identify and design software solutions using GIS concepts to facilitate effective business operations and other utility services by performing the following:

- Consult with business unit staff to develop business requirement based software solutions
- Develop and manage the solution lifecycle requirements gathering, technical development, testing, end-user implementation, and ongoing support of solution program or application
- · Dependent upon focus area: design, develop and administer internally developed programs
- Dependent upon focus area: administer commercial off the shelf (COTS) solution and associated internally developed applications
- Work cross-organizationally in support of multifaceted business projects
- Direct internal and external resources to support application maintenance and issue resolution
- Function efficiently in team environment through effective collaboration and communication
- Provide excellent customer service to clients and customers across utility
- Prioritize troubleshooting and manage resolution of customer issues
- Adhere to Departmental standards in documenting programs, program configuration, etc.
- Provide timely written and verbal communication regarding work status
- Provide solution training to clients and I/S colleagues as required
- Maintain personal growth through self-driven ongoing training
- Demonstrate positive interpersonal skills to resolve situations
- Other duties may be assigned dependent upon Utility needs and individual qualifications

QUALIFICATIONS:

A Bachelor of Science in a Computer Science related field with experience in ESRI GIS development, deployment, configuration, and patching. Experience with Schneider software's Designer application and a working knowledge of Python and Javascript is a plus. Strong web development skills, including experience with Single Page Application Frameworks like Angular, React, or Vue. Experience with .NET, C#, Web Services, and Entity Framework. Understanding of web application security planning and configuration. Experience with PowerShell, Cascading Style Sheets (CSS) and HTML

Successful candidates must demonstrate the ability to communicate effectively with internal/external customers, possess strong analytical skills to interpret, assess, and integrate complex data from multiple sources as well as provide demonstrated team experience working collaboratively to address common goals. Excellent organizational skills including ability to work effectively in self-directed environment are highly valued.

HOW TO APPLY:

Clark Public Utilities offers excellent benefits, an attractive wage, and company incentive programs. For confidential consideration, please forward your resume with cover letter via email to jobs@clarkpud.com. Resumes may also be sent to Clark Public Utilities, Human Resources Department, P.O. BOX 8900, Vancouver, WA 98668.

CLARK PUBLIC UTILITIES is a customer-owned electric and water utility located in Vancouver, Washington. Our utility is committed to providing exceptional customer service, reliability, and efficiency.