

## **Director, Data Engineering (job code 0422NS)**

### **Responsibilities**

Designing and implementing business outcome-focused data platforms and data engineering solutions at massive scales, preferably in cloud-based implementations. Solving common industry data and AI problems using innovative and reusable data platform architectures, processes, and tools that collectively enable Neudesic's customers to unlock the power of their data. Implementing innovative solutions for clients and building Neudesic's national and regional teams to build delivery capacity on those solutions. Working with the data and AI business leadership team to prioritize areas for innovation. Leading a team of data and AI engineers in designing and developing reusable assets. Managing and monitoring internal innovation projects and development resources. Collaborating with alliance partners to understand strategic positioning of partner tools and technologies and identifying ways in which Neudesic can close any gaps using packaged assets. Working with Neudesic's regional and global teams to help with sales and client solution implementations that use strategic assets. Working directly with strategic customer accounts to lay the foundation for large-scale deployments that use innovative frameworks and vertical solutions. Developing and implementing learning resources, press releases, and sales enablement assets for technical and sales team members. Working with Alliance and marketing teams to create Go-To-Market strategies and campaigns. Designing and deploying analytic data platform architectures and analytical data models.

**Travel requirements:** Travel up to 25% to strategic meetings in the US.

### **EDUCATION AND EXPERIENCE REQUIREMENTS:**

This position requires a Bachelor degree or foreign equivalent in Information Technology, Mechanical Engineering, or major that includes substantial coursework in Data Architecture and 7 years of experience in job offered or closely related occupation.

### **Special Requirements:**

Must possess expertise/ knowledge sufficient to adequately perform the duties of the job being offered. Expertise/ knowledge may be gained through employment experience or education. Such expertise/ knowledge cannot be "quantified" by "time." Required expertise/ knowledge includes: Architecting, building, and deploying solutions on Microsoft Azure data service with Azure Data Lake Store, Azure Data Factory, Azure Analysis Services, Azure Synapse Analytics, Azure Databricks. Developing and deploying data visualization solutions with Power BI. Big data tools (e.g., Hadoop, Spark, etc.) focused on analytics. Code and pipeline management: Azure DevOps, Github, and SQL Server Integration Services (SSIS), SQL Server Analysis Services tabular and multi-dimensional, enterprise data warehousing, OLAP, and ETL tools.

**JOB LOCATION:** Neudesic, LLC  
1008 Western Avenue, Suite 401, Seattle, WA, 98104.

**Neudesic, LLC is an equal opportunity employer.**

Send resumes to: Neudesic, LLC/Kevin McClelland, 200 Spectrum Center Dr Suite 2000, Irvine, CA 92618. **REF. JOB CODE 0422NS.**  
EOE M/F/D/V

It is the policy of Neudesic to afford full equal employment opportunity to qualified employees and applicants, regardless of their race, color, religion, sex, national origin, age, physical or mental handicaps, military or veteran status, sexual preference, or any other protected condition or characteristic in conformity with all applicable federal, state and local laws and regulations.