

This Notice is provided as a result of the filing of applications for permanent alien labor certification for the positions noted below. Any person may provide documentary evidence bearing on an application to the Certifying Officer, U.S. Department of Labor, Employment and Training Administration, Office of Foreign Labor Certification, 200 Constitution Avenue NW, Room N-5311, Washington, DC 20210.

**Employer:** INSPYR Solutions, LLC

**Job Title:** Sr. Data Engineer Lead

**Job Requisition:** 22265.4.2

**Job Location:** Ft. Lauderdale, Florida

**Job Type:** Full Time

**Rate of Pay:** \$230,000.00 per year

**Duties:** Work with data privacy office, data application teams and product owners to design, implement and support data privacy, governance and analytics solutions to provide insights to make better decisions. Implement data privacy and data engineering solutions using Azure products and services (Azure Data Lake Storage, Azure Data Factory, Azure Functions, Event Hub, Azure Stream Analytics, and Azure Databricks) and traditional data warehouse tools. Perform multiple development lifecycle phases, including design as well as cloud engineering (Infrastructure, network, security, and administration). Provide technical leadership and collaborate within team environment. Contribute to DevOps team for product ownership and support. Implement batch and streaming data pipelines using cloud technologies. Lead development of coding standards, best practices and privacy and security guidelines. Mentor others on technical skills to create multi-functional teams. Develop and support data privacy and governance related frameworks and compliance implementation. Telecommute position that may be performed from any location in the U.S.

**Contact:** Submit resume to [immigration@inspyrsolutions.com](mailto:immigration@inspyrsolutions.com). Must reference job 22265.4.2.

---

Date posted to in-house media: 06/11/2025

Date removed from in-house media: 06/24/2025

---

Alyssandra Russo  
Director of Benefits & Compliance