Data Engineer - Synthetic Data

Synthetic data is a rapidly emerging technology used for software testing / quality engineering and for training artificial intelligence applications.

We require to hire a full-time data engineer to work on a contract remotely for at least the next year. This is an exciting and rewarding career opportunity to join a global team for this contract and then transition to other customer projects upon completion of this initial customer contract. We need a person who could start this project by the first week of June.

Hours Worked

The contract requires that hours worked are U.S. Central Hours. 9:00 AM to 5:00 PM.

What You'll Do

- Implement a synthetic data platform for this organization
- Meet with the client organization to understand their data requirements
- Advise the organization how to use synthetic data platform
- Problem-solve complex data challenges for the organization

What To Bring

- A willingness to become an expert in the proprietary synthetic data platform
- Minimum 5 years' experience with complex data environments
- Comfort with multiple languages such as Java and Python
- Worked with many database tables in Oracle and MS SQL
- Proficient in English (Professional/Advanced/C1 level)
- Ability to problem-solve for complex data challenges
- Knowledge of software testing and common test data requirements
- Integrity and professionalism

How to Apply

If you believe you have the skills and experience required for this position, we would love to hear from you. Please send your resume, detailing your relevant experience and why you're interested in this role, to:

• gabriela.paez@nucleares.unam.mx