You will be working with a small team who are transforming a data management system for their wind energy consulting business. The team are focused on Live Data and need to have robust testing across several OEM (turbine types), different windfarms and different data types.

1) Skills & Experience Requirements: You should have...

* Experience in software automation testing and software development projects, as well as strong SQL skills.
* Experience building tests in TSQLT and a proficient understanding of at least two coding languages, such as Python, C#, and SQL.
* Knowledge and a proficient understanding of automated testing tools such as Pytest, Unittest, and TSQLT.
* Understanding of the Software Development Life Cycle (SDLC), strong analytical skills, and problem-solving ability.
* Experience working in an Agile environment and be able to work independently and as part of a team.

2) The role

You will be…

1. Identifying Unit Tests for each different data type or OEM
2. Creating an dmanaging your own schedule of Unit Tests
3. Creating the Unit Tests
4. Running the Unit Tests
5. Automating the schedule of tests
6. Reporting on test results

3) What to include

Please keep all details very brief for no. Please share;

* Relevant experience
* Solutions
* Anything that sets you as expertly qualified for this job

Please do Not send

* CVs or resumes
* Portfolios
* Lengthy documents
* Websites or links that require searching around