



**VisioValor**

## Job Profile: Data Analyst - AI, Data Valuation & Data Products

### Company: VisioValor

- VisioValor is a data-intelligence and valuation company.
- Mission: Transforming data into measurable, monetisable assets by combining proprietary valuation frameworks with advanced machine-learning systems.
- Focus: Helping organizations understand, manage, and unlock the economic value of their data.

### Role Summary

The Data Analyst is a pivotal role responsible for converting raw data into valued, structured, and sellable data assets. The successful candidate will leverage VisioValor's proprietary advanced machine-learning system to deliver:

- Valuation Reports
- Data Dictionaries
- Monetisable Data Products

This is a **100% remote** position offering high autonomy and output-driven collaboration.

### Key Responsibilities

#### Data Reporting

- Produce comprehensive reports utilizing VisioValor's proprietary methodologies and AI outputs.
- Translate technical and AI-driven insights into robust, fully explainable, and professionally suitable content for client and stakeholder review.

#### Data Structuring & Documentation

- Develop and maintain critical data documentation: data dictionaries, metadata models, and schemas.
- Document sources, data transformations, underlying assumptions, and governance considerations.
- Ensure that all data assets are auditable, reusable, and monitorable.

#### Technology & AI Usage

- Work hands-on with VisioValor's advanced machine-learning platform.
- Develop a deep understanding of model inputs, outputs, limitations, and potential bias considerations.



**VisioValor**

#### Commercial & Client Support

- Support client engagements from initial contact through to project completion.
- Contribute to the scoping of new valuation and data product work.
- Identify opportunities for recurring revenue through ongoing monitoring services.

#### ***Required Knowledge & Experience***

##### Data & Analytics

- Strong foundational knowledge in data analysis, statistics, and data modelling.
- Proven experience working with both structured and semi-structured data.
- Ability to expertly assess data quality and readiness for monetisation.

##### Technology

- Familiarity with modern data architectures and data pipelines.
- Proficiency in SQL and Python (or a similar, relevant programming language).
- Working knowledge of data governance and access control principles.

##### Artificial Intelligence & Machine Learning

- Working knowledge of core ML concepts and evaluation methods.
- Ability to clearly explain complex AI outputs to non-technical stakeholders.
- Awareness of key commercial AI risks, including bias, fairness, and explainability.

##### Business & Communication

- Exceptional written communication skills for producing high-quality reports and documentation.
- Ability to translate technical insights into compelling commercial conclusions.
- Comfortable operating effectively within a remote-first, autonomous environment.

#### ***Compensation & More***

##### Compensation

- Results oriented.

##### Location

- 100% Remote.

##### Culture

- Output-focused, flexible, and highly collaborative.