Bloomberg

Senior Data Management Professional- Company Financials Industries, Tokyo

Bloomberg runs on data. Our products are fueled by powerful information. We combine data and context to paint the whole picture for our clients, around the clock – from around the world. In Data, we are responsible for delivering this data, news and analytics through innovative technology - quickly and accurately. We apply problem-solving skills to identify innovative workflow efficiencies, and we implement technology solutions to enhance our systems, products, and processes - all while providing customer support to our clients.

The Company Financials team provides our clients with fast and accurate market-moving data so they can stay on top of their game: broker estimates, financial filings, and any other dataset that is useful to understand financial performance in the markets. Our products run on intelligence and industry-specific insights provided by the industry teams. We combine financial modeling, industry expertise, data management, and technical skills to curate critical metrics and drive insights from our data.

We are dedicated to crafting a best-in-class financial analysis and modeling product while continuously looking to enhance and expand our existing offering through a deep understanding of the markets we operate in, the sectors we cover, and our clients current and future needs.

The Role:

The Company Financials industry team owns the data management and analysis across sectors, managing quality and timely delivery of content, while also growing our data offering. The team is looking for an Industry Data Analyst to cover a portfolio of companies in Asia.

In this role, you will be responsible for managing the data for your portfolio. You will be building financial models, creating technical solutions, modeling company data, defining key metrics, and researching alternative data to make sure that Bloomberg can offer a best -in-class data product that is fit-for-purpose for our clients.

We'll trust you to:

- Own the data coverage, quality, and content curation of 30-50 companies on terminal, financial models, and enterprise data products
- Understand the workflow of equity researchers, portfolio managers, and corporates in your sector and build data solutions and improvements targeting client needs
- Profile, measure, and manage data to achieve best-in-class quality for your portfolio
- Stay current on your assigned sector to lead projects that showcase new and relevant information in your assigned industry
- Perform data profiling and apply statistical methods to support interconnected data models and/or data quality measurements
- Leverage data analysis skills to tell a story about your companies both company performance and operationally

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- Troubleshoot quality escalations for your portfolio of companies
- Leverage subject matter expertise to help drive AI by annotating a wide variety of documents and data structures
- Navigate diverse workflows and collaborate with different resources to make improvements quickly for our clients
- Make effective decisions in a fast-paced, rapidly changing environment.
- Manage customer and stakeholder relationships relating to your sector
- Proactively support customers by helping them interpret data and predicting their follow up questions/needs
- Train and mentor team members

You'll need to have:

- Bachelor's degree in Finance, Accounting, Statistics, Business, STEM or related field/equivalent experience.
- Business proficiency or above in Japanese
- 4-5 years' (3+ years' internal) of relevant work experience
- Understanding of the mechanics of the industry or a sub-sector, ability to quantify trends impacting the industry, and ability to provide topical analysis.
- Deep knowledge of financial statement analysis, financial modeling and industry analysis.
- A solid grasp of data management principles and technologies such as data modeling, data analysis and statistics to tell a narrative and/or generate data-driven insights.
- Excellent communication skills, allowing you to clearly communicate business needs.
- Creative and flexible approach to problem solving, aided by strong data analysis skills.
- Understanding of quality assurance and quality control from a data perspective.
- Proficiency using scripting languages (preferably Python) to query and interrogate datasets.
- Proven understanding of customer service and engagement

We'd love to see:

- Master's degree in relevant field and/or CFA designation (or working towards it).
- Buy-or-sell side equity research experience.
- Strong knowledge of your assigned industry.
- Familiarity with industry analytics data and available industry statistics.
- Experience or knowledge in Bloomberg Company Financials products, Bloomberg terminal fluency, and/or Bloomberg data workflows.
- Experience manipulating and wrangling large datasets.
- Experience profiling datasets and coming up with necessary requirements.