Data Platform Engineer

Job ID	1022
Contract Type	Permanent
Location	Tokyo
Apply from	Japan preferably, Overseas is also okay
Work type	Hybrid
Japanese Level	Conversational
English Level	Business
Salary	Yearly JPY 7.0 M to JPY 15.0 M
Skills	Python, AWS, GCP, Azure, PHP, Redshift, BigQuery, Project Leader, Apache Airflow, Apache NiFi
Minimum Requirement	 The following two or more apply: Experience in the development, operation, and troubleshooting of platforms. Development experience using scripting languages (Js, Python, PHP, etc.) on the cloud. Practical experience in development using RDMS such as PostgreSQL. Experience in using public clouds (GCP, AWS, Azure). System construction experience with workflow engines like Apache Airflow, Apache NiFi. Experience in designing and tuning database systems. Business-level proficiency in Japanese.
About the company	Some of the big corporates in Japan established this new company on March 11, 2022. It is dedicated to two core businesses: Al-driven publishing and distribution optimization solutions, as well as RFID solutions, aimed at enhancing data organization and utilization in the publishing industry. We will leverage digital transformation (DX) to address structural challenges within the publishing industry from innovative perspectives.
	The publishing industry faces several structural challenges that urgently need improvement. Through the application of DX, we will tackle these challenges from fresh angles. Furthermore, we aim to encourage the widespread adoption of our new technologies among publishers, bookstores, and distribution companies, contributing to the transformation of the entire publishing distribution into a sustainable model. Our goal is to maintain a comfortable reading environment where people can discover a wide range of appealing publications at storefronts.
Roles and Responsibility	<<job description="">></job> The company, aims to reform Japan's publishing distribution into a sustainable model through the utilization of DX. In the AI Publishing and Distribution Business Division, you will be responsible for providing a data collection platform as a member of the system development team. The business division is aiming for future expansion to a team of over 50 members. <<job responsibilities="">></job> We, under the mission of making publishing distribution sustainable through data utilization, we build workflow engine systems using Apache Airflow and provide platforms. In this role as a Data Platform Engineer, you will be responsible for expanding and improving the operation of the platform, as well as conducting investigations and verifications related to new customers and initiatives. This position requires a broad technical understanding from the hardware layer, including the network, to the application layer, making it a challenging and rewarding job. <<about ai="" and="" business="" distribution="" division="" publishing="" the="">></about> To achieve sustainable publishing distribution, the division provides optimization services for the entire supply chain using DX. It is a highly rewarding position that involves coordination

	with many stakeholders, including publishers, sales companies, and bookstores, to
	comprehensively reform the supply chain from upstream to downstream. If you are tired of
	theoretical validations and want to take on a new role, let's challenge the industry together!
	< <growth opportunities="">></growth>
	Numerous new positions available due to the company's recent establishment! Figure 1 and 1
	Experience the joy of leading customers to success alongside a talented team.
	Execute proposals and value creation from a system perspective for solving customer
	challenges.
	Possibility to aim for a career path leading to senior management or tech lead roles in the
	future.
Minimum	The following two or more apply:
Qualification	Experience in the development, operation, and troubleshooting of platforms.
	Development experience using scripting languages (Js, Python, PHP, etc.) on the cloud.
	Practical experience in development using RDMS such as PostgreSQL.
	Experience in using public clouds (GCP, AWS, Azure).
	System construction experience with workflow engines like Apache Airflow, Apache NiFi.
	Experience in designing and tuning database systems.
	Business-level proficiency in Japanese.
Preferred	Experience in environment setup and development on Google Cloud Platform (GCP).
Qualification	Experience in data engineering.
	Experience in building and operating Data Warehouses (DWH) such as Redshift or
	BigQuery.
	Experience as a project leader/sub-leader.
	Knowledge in networking.
Conditions/	Employment system: Permanent
Benefits	Location: Tokyo, Chiyoda-ku, Uchikanda, 1-14-8 Kanda square gate 2F
	Annual Salary: 7M ~ 15M JPY
	Based on experience, ability, and previous work experience
	Personnel evaluation system every 6 months
	Hours:
	Core time from 11:00 - 17:30 (Break 1 Hour)
	2 days off a week (weekends) including Japanese public holidays
	120 days annual Holidays
	Year-end and New Year holidays
	National holidays
	Paid vacations
	All-season vacation
	Ceremonial or condolence leave
	Menstrual leave
	Probation: 3 months
	Benefits:
	Social insurance including health insurance, employee pension insurance, and worker's
	accident compensation insurance
	Personnel performance evaluation once a year
	Health checkup
	Childcare leave
	Nursing care leave
	Transportation expenses
	Telework system available (home and satellite offices)
Interview	Application
Process	2. CV Screening
110053	3. 2-3 Interviews (Online)
	4. Final Interview (Offline)

	5. Offer
How to Apply	Please send your resume and a cover letter detailing why you believe you are a strong fit for
	this position to asif.matservices@gmail.com