



Our Engineering community is growing, and we're now looking for Data Engineers to join our team in Japan supporting our global growth.

As a Data Engineer, you design and optimize data processing algorithms on a talented, cross-functional team. We are seeking motivated and talented Data Engineers to join our dynamic team. This role offers an exciting opportunity to work on cutting-edge projects and receive training to become proficient in Databricks and deliver our joint Databricks projects. Ultra Tendency is global Databricks professional service DPP partner.

#### WHAT WE OFFER

- Competitive salary based on skills, experience, and market demand.
- 25 annual paid leave days and local employment in Japan.
- Flexible working style: work from home, co-working spaces, or the main office.
- International career opportunities across three continents.
- Regular feedback, annual performance reviews, and networking-based growth.
- Unlimited access to educational resources like Udemy Business and paid certifications.
- A collaborative, diverse environment where your ideas make a real impact.

#### WHAT YOU'LL DO

- Get trained on Databricks and deliver our Databricks joint projects (global professional services DPP partnership)
- Design, build, and optimize data processing systems using Python or Java.
- Develop, maintain, and extend scalable data pipelines from diverse sources.
- Collaborate with cross-functional teams, bringing innovative ideas to life.
- Prepare data for operational and analytical purposes.
- Solve complex challenges independently and in agile teams.
- Communicate in English with your team and in Japanese with customers.

#### WHAT YOU'LL BRING

- 5+ years of software development experience (Python or similar language).
- 5+ years of data engineering, ETL processes, and cloud platforms (AWS, Azure, or GCP).
- Knowledge of big data technologies like Spark, Flink, or Hive (recommended).
- Strong computer science fundamentals and experience with distributed systems.
- Excellent communication skills in both English and Japanese.



Preferred Qualifications:

- Experience with Databricks or eagerness to learn it.
- Familiarity with Docker, Kubernetes, or other containerization tools.

Did we pique your interest, or do you have any questions?

We want to hear from you: contact us at [felix.von.helden@ultratendency.co.jp](mailto:felix.von.helden@ultratendency.co.jp)

#### ABOUT US

Ultra Tendency Japan as part of Ultra Tendency Group is an international premier big data boutique and consultancy for **Big Data, Cloud, Streaming, IIoT and Microservices**. We design, build, and operate large-scale data-driven applications for major enterprises such as the European Central Bank, HUK-Coburg, Deutsche Telekom, and Europe's largest car manufacturer. Founded in Germany in 2010, Ultra Tendency has developed a reliable client base and now runs 9 branches in 9 countries across 3 continents.

We do more than just leverage tech, we build it. At Ultra Tendency Group we contribute source code to +20 open-source projects including **Ansible, Terraform, NiFi, and Kafka**. Our impact on tech and business is there for anyone to see. Enterprises seek out Ultra Tendency because we solve the problems others cannot.

We love the challenge: together, we tackle diverse and unique projects you will find nowhere else. In our knowledge community, you will be a part of a supportive network, not a hierarchy. Constant learning and feedback are our drivers for stable development.



We evaluate your application based on your skills and corresponding business requirements. Ultra Tendency Japan welcomes applications from qualified candidates regardless of race, ethnicity, national or social origin, disability, gender, sexual orientation, or age.