



Client Name: Dataiku

Role: Senior Data Scientist

At Dataiku, we're not just adapting to the AI revolution, we're leading it. Since our beginning in Paris in 2013, we've been pioneering the future of AI with a platform that makes data actionable and accessible. With over 1,000 teammates across 25 countries and backed by a renowned set of investors, we're the architects of Everyday AI, enabling data experts and domain experts to work together to build AI into their daily operations, from advanced analytics to Generative AI.

The role of a Sr Data Scientist at Dataiku is quite unique. Our Data Scientists not only code up solutions to real-world problems but also participate in client-facing endeavors throughout the customer journey. This includes supporting their discovery of the platform, helping integrate Dataiku with other tools and technologies, some user training, and co-developing data science projects from design to deployment. Just as the non-technical skills are important, so too are the technical. Our Data Scientists work on the Dataiku platform every day. Aside from the visual tools, our team uses mostly Python and SQL, with occasional work in other languages (e.g., R, Pyspark, JavaScript, etc.).

An ideal candidate is excited to learn complex new technologies and modeling techniques while being able to explain their work to other data scientists and clients.

Key Areas Of Responsibility (What You'll Do)

- Scope and co-develop production-level data science projects with our customers across different industries and use cases
- Help users discover and master the Dataiku platform via user training, office hours, and ongoing consultative support
- Provide strategic input to the customer and account teams that help make our customers successful.
- Provide data science expertise both to customers and internally to Dataiku's sales and marketing teams
- Lead technical data science projects pre-sales scoping and design appealing proposals
- Flag technical and non-technical account risks (onboarding issues, performance pitfalls, timeline slippage)
- Develop custom Python-based "plugins" in collaboration with Solutions, R&D, and Product

- teams, to enhance Dataiku's functionality
- Lead Data Scientist engagements: You will coordinate agile sprints, prioritize tasks, estimate effort, do backlog grooming
- Run demo booth/tech talk duties at company public events (e.g. Everyday AI)
- Contribute to internal assets (internal best practice or external blog post/project on the public gallery)

Experience (What We're Looking For)

- Japanese native; highly proficient in spoken and written English
- Curiosity and a desire to learn new topics and skills
- Empathy for others and an eagerness to share your knowledge and expertise with your colleagues, Dataiku's customers, and the general public
- The ability to clearly explain complex topics to technical as well as non-technical audiences
- 8 years + of experience in advanced analytics, data science projects, or consulting
- Over 5 years of experience with Python and SQL
- Over 5 years of experience with building ML models and using ML tools (e.g. sklearn)
- Experience with LLM
- Experience with data visualization and building web apps with Python frameworks (Dash, Streamlit)
- Understanding of underlying data systems such as Cloud architectures and SQL
- Travel to the client site

Bonus Points For Any Of These

- Experience using Dataiku DSS
- Experience with Consulting and/or Customer-facing Data Science roles
- Experience with Data Engineering or MLOps
- Experience developing WebApps in Javascript
- Experience building APIs
- Passion for teaching or public speaking

What are you waiting for!

At Dataiku, you'll be part of a journey to shape the ever-evolving world of AI. We're not just building a product; we're crafting the future of AI. If you're ready to make a significant impact in a company that values innovation, collaboration, and your personal growth, we can't wait to welcome you to Dataiku! And if you'd like to learn even more about working here, you can visit our <u>Dataiku LinkedIn page</u>.