



MaaT Pharma is a clinical-stage biotechnology company and industry leader in microbiome therapies in oncology, leveraging our whole ecosystem restoration approach to develop biotherapies to treat serious diseases.

We are implementing an innovative new medical approach focused on the gut microbiota as a source of drug candidates, leveraging our drug development expertise, our gutPrint® computational biology platform and our biomanufacturing capabilities. Our pipeline consists of several drug candidates, the first of which is now in Phase 3 clinical testing.

We are driven by our pioneering spirit, and we are the first microbiome-derived drug development company listed in continental Europe; we listed on Euronext Paris on November 8, 2021.

We have a humanistic approach to our entrepreneurial adventure. Every recruitment is an opportunity to consolidate our rich and diverse human capital, which will soon reach 50 people.

### Data Steward (M/F)

*Position able to people with disabilities*

#### Job description

By joining MaaT Pharma, you will have the chance to be involved in the development and production of solutions at the cutting edge of pharmaceutical innovation. Indeed, the "gutPrint® data science" team is currently setting up its data management solution and is now looking to broaden its data engineering skills.

#### Main responsibilities

- Collect, select, and validate relevant data for analysis (statistical, bioinformatics or data science)
- Define storage solutions and data structuring
- Conceptualize and implement Dashboards (summarized and automated data visualization)
- Improve the quality and enrichment of databases
- Study and implement the best technical solutions to manage large volumes of data
- Facilitate internal needs expression workshops
- Write the requirements specification
- Participate in the edition and maintain the technical documentation
- Control the quality of the data throughout their processing
- Ensure the security of databases and archives (against loss or theft)
- Present results or reports to different teams within the company
- Train users in data management and visualization tools

### Qualifications and experience

- Master's degree or Engineering degree in a scientific field, such as Mathematics, Computer Science, Biology or other, with a specialization in Data Engineering acquired through further education or previous work experience
- At least 3 years of experience in scientific data management in the pharmaceutical or biotechnology field
- Excellent knowledge of databases (SQL and noSQL), Cloud and Cybersecurity
- Good knowledge of Risk Management techniques
- Proven computer and programming language skills: Python, R, SQL
- Experience with REST API request systems
- Knowledge of standards: ISO27001, IEC 62304, FDA 21 CFR part 11, as well as awareness of the GDPR regulation would be a plus
- Fluent in English, both written and spoken

You have good interpersonal skills, you are a good communicator (able to explain solutions in simple terms), dynamic and you have a good ability to adapt in complex project contexts.

Dynamism, agility, ability to listen, proactivity, rigor and a very good team spirit and synthesis are all qualities we are looking for in this great opportunity.

### Working at MaaT Pharma is

A friendly and stimulating work environment with challenges, within a passionate team and an opportunity to develop your skills and grow. If you are motivated to join a curious and passionate team of human size evolving in an entrepreneurial, face-paced and innovative environment, then join us by sending your resume and cover letter to the Human Resources director, Emmanuel Burkel at [careers@maat-pharma.com](mailto:careers@maat-pharma.com)

MaaT Pharma is committed to diversity and respect for legislation in its recruitments.