

Data Engineer Intern

Join our team!

We are looking for a **Data Engineer Intern** to join our **Reasearch & Frontiers of AI** Department. As a member of this team, you will be part of the innovation that will change the medical imaging market, transforming imaging data into actionable predictions.

The challenge:

- Collaborate to collect, clean, and integrate healthcare data from diverse sources.
- Support managing data warehouses for efficient storage and retrieval.
- Collaborate to develop and automate data transformation and loading processes.
- Collaborate to create and maintain data models to support analytics and machine learning.
- Ensure data security, privacy, and compliance with healthcare regulations.

You will be our ideal candidate if you have:

- Familiarity with Azure, SQL, and data integration platforms.
- Familiarity with database design, optimization, and administration.
- Familiarity with ETL tools and workflows.
- Familiarity with scripting languages like Python.
- Advanced level of English.
- Integrity and proactivity.

About Quibim

We design and create pioneering tools that unlock imaging data to improve patient outcomes. We use AI to help detect pathologies in oncology, rheumatology and neurology. Quibim specializes in tissue profiling every body part and imaging modality, developing novel quantitative imaging biomarkers to deeply analyze disease mechanisms, advancing in drug discovery and monitoring treatment progress. Using the power and promise of quantified imaging data and AI, Quibim makes precision medicine a reality.

Quibim is proud in its commitment to creating a diverse workforce and providing equal employment opportunities to all employees and applicants for employment without regard to race, religion or belief, sex, sexual orientation, gender identity, gender expression, parental status, national origin, age, disability, marital status or any other characteristic. Quibim culture ensures a fair treatment and opportunity for all.

If you are interested, **please send your CV** to <u>corinastefanescu@quibim.com</u>.