

Operations internship

Operations intern position at Raidium



Summary

Job description	Link
How to apply	Send an email with a CV to careers@raidium.eu
Location	Paris
Job type	Internship
Job title	Operations internship
Salary	1600€ brut/month
Duration and start date	6 months beginning September 2024

The company:

Radium is a Medtech startup developing the first radiological [foundation model](#) to [assist radiologists](#).

Founded by two former early employees of Owkin, a medtech unicorn, Raidium develops the first-ever radiological foundation model, akin to the “GPT-4” of radiology to tackle the complexity of precision medicine. Raidium is now composed of 11 ML researchers, ML engineers and Medical Doctors with publications in top-tier journals and conferences.

The founders:

[Paul Herent](#) is a radiologist, former interne des hôpitaux de Paris, Cogmaster (ENS) and PSL alumni, and has contributed to [8 publications focused on the use of deep learning in a radiological context](#). Paul conducted the first French medical thesis on the use of AI in radiology.

[Pierre Manceron](#), a Centrale Paris engineer, specialized in Applied Mathematics and Machine Learning with the MVA master, is a former team leader and manager of multi-million dollar projects with pharmaceutical companies at Owkin. He specializes in innovative applications of ML in real-life contexts, with [ICML and Nature Medicine publications](#).

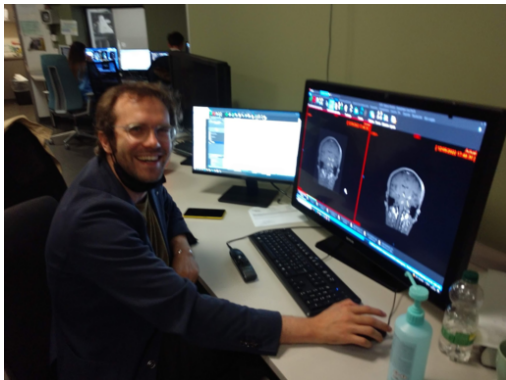
The internship: Operations internship at Radium

In practice

- You will work closely with the Chief Operating Officer (COO) and Operations team to define and execute the strategy that will ensure the impact and the growth of the company.
- You will contribute to shape the company's processes as well as interact with a complex environment composed of hospitals, industrial partners (pharma companies, medical devices), VCs, legal departments, regulatory affairs...
- Your missions will cover a broad range of activities: from defining the strategy with leadership, exploring the competitive environment, to more operational tasks like setting up partnerships, managing vendors or interacting with clinical partners, the product and R&D teams.
- You will be required to use a wide-ranging set of skills related to the management of a young startup (strategic thinking, analytical skills, communication & negotiations skills)

This position is a real challenge and a great opportunity for an ambitious student willing to take on high responsibility and actively contribute to the growth of an early AI-native Healthcare startup.

Your manager will be Sebastian Schwarz, the COO.



When our team is not developing the Foundation Model in the lab, we're in the radiology department of our partner to gain real-world insights for identifying relevant AI use cases! !

Your Experience and Qualifications:

We are looking for someone who:

- is enrolled in a Master degree program or equivalent in business or engineering school;

- is passionate about healthcare, machine learning and looking for a positive impact company;
- is a fast learner and has a bias for action, ready to work on a very broad spectrum of tasks. You like helping out and do not mind giving a hand to the team on more operational or administrative tasks when needed;
- has strong analytical skills and data driven mindset;
- communicates effectively in written and oral English; is a French speaker (>B1) ;
- is highly organized and able to work autonomously;
- is humble, curious with a big appetite to learn, discover and experiment with new things;
- has authorization to work in France.

Pluses (not exhaustive!):

- previous experience in a challenging ecosystem (fast-growing startup, top-tier consulting firm, pharma or medical device companies);
- knowledge of medicine and biology ;
- notions or experience in deep learning
- notions of privacy regulations/RGPD;
- experience with large language models or foundation models.

Why joining us:

- Join a very promising, well funded early stage start-up
- Have a real and positive impact on people's lives
- Work on cutting-edge technology in a real-world healthcare environment
- Work with a diverse team of engineers and medical doctors
- Opportunity to join the team full-time after the internship
- Competitive salary of 1600€ brut/month

Applying

If you're interested, send an email with a CV to careers@raidium.eu!