Software Development Intern

Reports to: Head of Software Development  Type of contract: Internship (min. 4 months)  Start date: ASAP

Are you a young life science Software Developer professional, student or nearly graduated looking for an exciting challenge where you can have an impact on the future growth of your company?

About us

Lunaphore Technologies is a company born with the vision of accelerating cancer research, by making spatial biology mainstream in every research laboratory. We build solutions that simplify technology adoption for discovery and translational research laboratories and empower researchers to develop better targeted treatments for cancer and other diseases.

To support our future growth, we are looking for a highly motivated and dynamic individual to join our team!

Your Missions

We are looking for a Software Development Intern for a period of at least 4 months who would contribute to the development of internal tools, proofs of concept, demonstrators, and QA activities.

• Implementing data analysis algorithms and proofs of concept.
• Maintaining existing internal tools.
• Writing and tracking test plans and protocols.

Your ideal profile

• Bachelor (completed or ongoing) in Computer Science, IT or equivalent.
• Good knowledge of Python programming (other languages are a plus).
• Knowledge of a Machine Learning framework (TensorFlow, PyTorch, ...) is a big plus.
• Understanding of common design patterns.

What we offer

• A dynamic company where you can have a real impact
• An environment where you will be able to grow both professionally and personally
• Collaborate every day with a young, interactive, and motivated team

Only CH/EU/EFTA candidates will be considered

Are you passionate about making spatial biology mainstream and empowering researchers? Us too!
Send us your complete application through human.resources@lunaphore.com