



## bioinformatician

**Location:** Suresnes (92), France & remote

**Contract Type:** Full-time

**Start Date:** ASAP

### Who We Are

At **Phagos**, we are on a mission to create a cleaner, more sustainable future. By harnessing the power of bacteria's natural predator—the **bacteriophage**—we aim to tackle antibiotic resistance and revolutionize the fight against infectious diseases in animal farming.

To achieve this ambitious goal, we are looking for a motivated **bioinformatician** to join our dynamic team. Your work will be instrumental in processing, analyzing, and reporting data that drives key decisions for our wet lab team. If you're ready to play a critical role in our journey and make an impact, we'd love to hear from you!

### Your Responsibilities

- Launch and monitor automated bioinformatics pipelines.
- Process pipeline outputs and translate findings into clear, comprehensive, structured reports tailored for the wet lab team.
- Provide actionable feedback to improve workflows, ensuring robust data interpretations.
- Ensure data quality by maintaining accuracy, consistency, and security in data handling and storage.
- Work closely with wet lab scientists to align computational approaches with experimental needs.

### Your Technical Skills

#### *Required:*

- From a Bachelor's degree (depending on experience) in Bioinformatics or a related field.
- Experience with genomic assembly and processing with Nanopore/Illumina
- Proficiency in BASH and Bioinformatic softwares for NGS analysis
- Professional working proficiency in English (writing and speaking).

#### *Nice-to-Have (in order of priority):*

- Prior experience in bacterial and phage genomics
- Able to present results with proper visualization
- Familiarity with pipeline automation tools like Nextflow and Docker.

## **Why Join Us?**

**Impact & Purpose** – A pivotal role in a mission-driven startup tackling antibiotic resistance through cutting-edge phage therapy. Your work will directly contribute to scientific breakthroughs and real-world applications.

**Collaborative Culture** – A highly skilled and passionate team that values knowledge-sharing, creativity, and teamwork in a supportive, open-minded work environment.

**Resources & Tools** – Access to state-of-the-art computational infrastructure and resources to enable high-quality research.

**Flexible & Hybrid Work Environment** – Options for remote work, flexible hours, and a culture that values work-life balance while maintaining high performance.

**Competitive Compensation & Benefits** – A salary aligned with your expertise and experience, plus benefits that support your well-being and professional growth.

## **How to Apply**

If this role excites you, we'd love to connect! Submit your application [here](#) — we can't wait to hear from you.