Sarani NATIVEL-SANTERNE

Bioinformatician

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EXPERIENCE

Bioinformatician (Apprenticeship)

GD Biotech - Supervised by Mr. BONARDI Franck

Lille, France

Sept. 2024 - Sept. 2025

- Conducted a research project on the Eukaryome: performed a **literature review**, compared the EUKARYOME and SILVA databases, and analyzed raw **WGS ONT** sequencing data.
- Processed various sequencing datasets (16S, WGS, ONT, Illumina) from quality control to assembly and taxonomic assignment. Worked on **phages**, **microeukaryotes**, and **bacteria**. Managed datasets >90 GB.
- Analyzed microbiome datasets and computed diversity metrics using QIIME2 and R packages.
- Prepared and delivered technical reports for clients.

Bioinformatician (Internship)

UMR 8198 Evo-Eco-Paleo - Supervised by Dr. LEGRAND Sylvain

Villeneuve d'Ascq, France May 2023 – June 2023

- Analyzed the presence of **insertions** in the genome of Arabidopsis halleri using **Python** and **R**.
- Summarized results in a **scientific poster** presented to lab members.

EDUCATION

Master's in Bioinformatics

University of Lille

Villeneuve d'Ascq, France Sept. 2023 – Sept. 2025

Bachelor's in Biology of Organisms and Populations

University of Lille

Villeneuve d'Ascq, France Sept. 2020 – May 2023

SKILLS

Programming & Tools: Bash, Python, R, LaTeX, PostgreSQL, Git, Conda, familiar with Docker and Nextflow

Statistics & Machine Learning: Biostatistics (Differential expression analysis, PCA, etc.), Machine Learning (Clustering, Classification, Regression), familiar with TensorFlow, Keras and PyTorch

Bioinformatics: Sequencing data analysis (Quality control, Assembly, Genome annotation, Taxonomy assignment), Structural bioinformatics (PyMol, AlphaFold), familiar with Single-cell analysis (Scanpy, Seurat) and Multi-OMICs integration (GWAS, EWAS, Mendelian Randomization, etc.)

Transferable Skills: Analytical thinking, research, autonomy, adaptability, curiosity

Languages: French (native), English (bilingual), Spanish (professional working proficiency), Hindi (elementary proficiency), Latin, basic knowledge of Odia

REFERENCES

Mr. BONARDI Franck: Apprenticeship supervisor, GD Biotech — f.bonardi@genesdiffusion.com Dr. LEGRAND Sylvain: Internship tutor, University of Lille — sylvain.legrand@univ-lille.fr