

#### COMPUTATIONAL BIOLOGIST · DATA SCIENTIST

Issy-les-Moulineaux, France

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Highly accomplished PhD Computational Biologist with over five years of experience, specializing in leveraging **Al and Bioinformatics** to transform complex **multi-omics** data into **actionable insights** for precision medicine. My expertise includes **advanced computational methods** and data-driven approaches to accelerate therapeutic discovery, with a strong focus on **reproducibility** and **collaborative innovation**.

## Experience \_\_\_\_\_

Pasteur Institute Paris, France

PHD CANDIDATE Oct. 2021 – Dec. 2024

- Led comprehensive PhD research focused on deciphering hidden chromatin contacts from repeated genomic elements via advanced statistical profiling.
- Developed Hicberg, a novel computational tool for reconstructing missing chromatin contacts in repeated regions, extensible to pair-ended omics data, leading to new insights into the spatial organization of genomes.
- Applied Hicberg to investigate Saccharomyces cerevisiae rDNA behavior and chromatin dynamics under various stress conditions (e.g., heat, oxidative) and kinetics.
- · Leveraged Deep Learning to predict 2-micron plasmid interactions with the yeast genome based on nucleosome occupancy data.

Siemens HealthCare - LIPADE Paris, France

BIOMEDICAL ENGINEER Feb. 2020 - Sept. 2020

- Spearheaded the development of Machine Learning-driven automatic segmentation tools for bone lesion identification in (x)SPECT volumes, significantly enhancing diagnostic workflow efficiency and providing radiologists with data-driven insights for more confident decision-making in oncology.
- Engineered an end-to-end pipeline for automated extraction of radiomic features from xSPECT volumes, accelerating objective region-of-interest classification and segmentation to deliver critical, actionable data for diagnostic support.

Danone Nutricia Research Saclay, France

Biomedical Engineer Feb. 2019 - Sept. 2019

- Pioneered the implementation and benchmarking of Area Under the Curve (AUC) computation techniques for bioequivalence assays, optimizing
  data reliability.
- Engineered an **interactive user interface** for bioequivalence assay analysis, enabling real-time computation, visualization, and comparative insights.
- · Integrated Machine Learning models to refine clinical trial plans, directly supporting data-driven decision-making.

#### CABOMA - Université de Montréal

Montréal, Canada

BIOMEDICAL ENGINEER May. 2018 - Aug. 2018

· Design and optimization of biomechanical models for foot orthotics design tailoring based on patient morphology.

#### Education

PhD in Bioinformatics Paris, France

PASTEUR INSTITUTE - SORBONNE UNIVERSITY

Spatial Regulation of Genomes lab | Genomes and Genetics department

#### M.Sc. in Image Processing and Artificial Intelligence | With honors

Paris, France

Oct. 2021 - Dec. 2024

TÉLÉCOM PARIS - SORBONNE UNIVERSITY Sept. 2020

Advanced Image Processing and Artificial Intelligence applied to biomedical imaging

### M.Sc. in Biomedical Engineering (Engineer Diploma.) | With highest honors

Créteil - Noisy le Grand, France

INSITUT SUPÉRIEUR DES BIOSCIENCES (ISBS) - ESIEE

Sept. 2016 - Sept. 2019

Bioinformatics, Drug Development, Medical Image Processing, Machine Learning, Signal Processing, Biostatistics, Biomechanics, Biomaterials, Regulatory Affairs, Quality Assurance, Project Management.

**Skills** 

**Core Programming** 

**Python** [advanced], **C++** [Intermediate], **R** [Intermediate], **High Performance Computing** [Slurm], **Cloud** [AWS],

**Versioning** [Git, GitHub]

**Data Science** 

Machine Learning [Keras, TensorFlow, PyTorch, SciKit-Learn], SQL [Intermediate],

**Interactive Dashboards** [Streamlit, Shiny]

**Data Management** 

Continuous Integration/Continuous Development [GitHub Actions, Snakemake, Makefile], Containerization [Docker,

Singularity]

**Bioinformatics** 

Package Development [PyPI, Conda], Multi-Omics Integration, Automation of Mapping

and Downstream Analyses (NGS), High-Throughput Omics Data Analysis [RNA-Seq, ChIP-Seq, Hi-C, Single-cell Omics]

Languages

French [Native], English [Fluent: TOEIC 955/990]

### **Soft Skills**

**Soft Skills** 

- Analytical Thinking & Complex Problem-Solving
- Adaptability, Agility & Continuous Learning
- Creative Thinking & Innovation
- Effective Communication & Interdisciplinary Collaboration

#### **Honors & Awards**

2024 INCEPTION Program Grant, Fellowship

Paris, France

Awarded a highly competitive grant covering the final three months of the PhD program, demonstrating recognition of research merit and strategic value to the field.

2022 **1st Place**, Digital 4 Genomics Hackathon

Genopole, Evry

# **Extracurricular Activity**

#### Jeunes BioInformaticiens de France (JeBiF)

*France* 2022 - 2024

President

- Led strategic initiatives to **structure and energize** France's emerging bioinformatics talent.
- Fostered **national and international collaborations** within the bioinformatics community.
- Promoted and popularized bioinformatics to public, private, and international stakeholders.
- Organized **community-building events** and disseminated information on bioinformatics training.

### **Certificates**

- 2023 **TensorFlow Advanced Specialization**, DeepLearning.Al
- 2023 **Deep Learning Specialization**, DeepLearning.Al
- 2023 Machine Learning Specialization, Stanford DeepLearning.Al

## **Selected** scientific communications

- 2024 **JOBIM 2024, Toulouse**, Poster | Prediction of Omics Signal from Repeated Elements
- 2024 **JeBiF@JOBIM 2024, Toulouse**, Workshop | Good Practices in Bioinformatics
- International Congress for Transposable Elements, St-Malo, Poster | Prediction of Omics Signal from 2023

Repeated Elements

31st Intelligence Systems for Molecular Biology (ISMB), Lyon, Poster and Talk | Statistical Inference of

Repeated Elements Contacts in Hi-C maps

# **Publications**

Hicberg: Reconstruction of Contact Signals from Repeated Elements **biorXiv**, 2025 *Gradit S.*, *Ortion S.*, *Larrous P.*, *Koszul R.*, *Cournac A.*