



Lucas ROUAUD



lucas.rouaud@gmail.com



linkedin.com/in/lucas rouaud-ba2a52177

22 years old



https://github.com/ **FilouPlains**

LANGUAGES



French (native)



Spanish (scholar)

HOBBIES

Programming

(2018) General competition of high schools and trades, biotechnologies

(2019) Third semester done at UQAC, in Quebec

Looking for a PHD in structural bioinformatics

SKILLS



Bioinformatic

- Work and conduct on a project in
- Do machine learning
- Align sequences



- Use Visual Studio Code software as well as Microsoft or Libre office's pack software programs
- Use Git
- Make PDF through LaTeX
- Analyse and present results in the appropriate format

- Simulating molecular dynamics
- Dock ligands
- Use object-oriented programming for projects
- Use HTML and CSS to realize a simple web page
- Programming with C++, Python, R
- Use vectorial computation methods
- Use R to do analyses

TRAINING

■ Statistic

2021 - 2023

 Master degree in bioinformatic Université Paris Cité in Paris (France)

2020 - 2021

• Bachelor degree in Life Science, major in Biochemistry and Cellular Biology Institut Sciences et Techniques in Neuville-sur-Oise (France)

2018 - 2020

 DUT in Biological engineering, option biological and biochemical analyses Institut Universitaire de Technologie in Pontoise (France)

2018

• Baccalaureate in Sciences and Technologies in Laboratory, in biotechnologies Lycée Viollet-le-Duc in Villiers Saint Frédéric (France)

PROFESSIONAL EXPERIENCES

2023

6 months, internship Trainee in structural bioinformatic / Team UMRBIBIP, CNRS

Paris (France)

Task done:

- Working on Hydrophobic Cluster Analysis
- Detection of distant homology based on structure
- Natural Language Processing and word2vec

2022

3 months, internship <u>Trainee in structural bioinformatic</u> / Team UMR_S U1134, INSERM

Paris (France)

Task done:

- Molecular dynamics simulation
- Molecular docking
- Programming parser in python
- Data analyses with R

2021

2 months, internship <u>Trainee in web development</u> / Team UMR_S U1136, INSERM

Paris (France)

- Task done: HTML form
- Data treatment with SQL
- Server side processing with PHP
- Work on the ergonomic of a website