

Léopold Guyot

Bioinformatics student

13 september 2002

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https://github.com/leopoldguyot

About Me —

I am passionate about Bioinformatics and academic research. Last year I did an internship in the field of single cell proteomics. I discovered an ...

Languages

English B2

French C2

Hard Skills -

Python Development

R R

Excel

• PowerPoint

LATEX Latex

Github/Git

Soft Skills -

* Motivated

Teamwork

Problem solving

Working Experience

July 2023 Internship in the CBIO lab in single CBIO - DeDuve institute

cell proteomics

Worked on benchmarking dimensional reduction methods in the context of SCP data (High level of missing data)

2022-2023 Tutor in R and statistics university courses UCLouvain

Assisting the Professor during the courses

2019 Contrat Rivière Dyle-Gette SPW

Control of aquatic invasive species

Education

| 2023 - now | Master in Bioinformatics | Université Libre de Bruxelles |
|-------------|---|-------------------------------|
| 2020 - 2023 | Bachelor in Biology Including informatics courses | UCLouvain |
| 2014 - 2020 | Secondary School Science and Math options | Saint Jean-Baptiste (Wavre) |
| 2008 - 2014 | Primary School | Ecole du centre de Rixensart |

Side Projects

scpGUI is an shiny app that I am curently building in colaboration with

the CBIO lab. It will serve as a graphical interface of the Bioconductor package "scp" developed by Christophe Vanderaa and Laurent Gatto. It is planned that this app will be submitted on Bioconductor in the

form of a package.

Atlas of Jeunes et Nature is an ASBL that is curently doing a census of Orthoptera orthoptera in Famennes. I am part of this project, contributing on

of Famennes the field, writing and doing spatial and statistical data analysis in R.

Interests

Technology Linux/Unix and open source projects, Video games

SportsBike and RunningMusicGuitar and BassOtherBoard games