

Léopold Guyot

Biology and Bioinformatics

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1 https://github.com/leopoldguyot

About Me —

Deeply interested in both bioinformatics research and science education, I developed my expertise through sustained research experiences in proteomics at the de Duve Institute (CBIO lab) and a master's thesis in the field. In addition, I have cultivated strong teaching skills by mentoring students in lab work, statistics, and R programming, as well as leading nature education workshops. I am committed to combining research with effective science communication and student support.

Languages

English B2

French C2

Hard Skills

Python

R R

Excel

PowerPoint

LATEX Latex

Soft Skills

* Motivated

Teamwork

Problem solving

Work Experience

July-August 2024	Internship in the statOmics lab in single-cell statOmics proteomics Worked on mixed model applied to single-cell proteomics	nics - UGent
July 2023	Internship in the CBIO lab in CBIO - DeD single-cell proteomics Worked on benchmarking dimensional reduction methods in the context of SCP data (High level of missing data)	uve institute
2022-2023	Tutor in R and statistics university courses Assisting the Professor during the courses	UCLouvain
2022-2023	Tutor in Ecology university courses Helping students during laboratory sessions	UCLouvain
September 2022	Welcome student for first bachelor student Running an introductory microscopy workshop	UCLouvain
2019	Contrat Rivière Dyle-Gette Control of aquatic invasive species	SPW

Education

2023 - now	Master in Bioinformatics	Unive	rsité Libre de Bruxelles
2020 - 2023	Bachelor in Biology (Distinction,	75.8%)	UCLouvain
2014 - 2020	Secondary School Sciences and Math options	Saint	Jean-Baptiste (Wavre)
2008 - 2014	Primary School	Ecole	du centre de Rixensart

Side Projects

scpGUI scpGUI is an application that I am currently building in collaboration

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

form of a package.

Atlas of "Jeunes et Nature" is a non-profitable organisation that is currently doing a census of orthoptera in Famennes. I am part of this project,

of Famennes contributing on the field, writing and doing spatial and statistical data

analysis in R.

Volunteer I lead nature education workshops (ornithology, botany, entomology)

Instructor at "Jeunes et Nature" for youth aged 16–30, blending theory and

at "Jeunes et Nature" for youth aged 16–30, blending theory and fieldwork. This role has strengthened my skills in group management

and science communication.

Interests

Technology Linux/Unix and open source projects

Sports Bike and Running
Music Guitar and Bass

Other Naturalism, Board games