

## Léopold Guyot

#### Bioinformatics student

2002 13 september 2002

Avenue Jeanne 11, 1330 Rixensart Belgium

 $+32\ 470\ 08\ 03\ 50$ 

② leopoldguyot13@gmail.com

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. Alongside this, 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

B2**English ■** French C2

# Hard Skills

Python

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 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	Universi	té Libre de Bruxelles
2020 - 2023	Bachelor in Biology (Distinction,	75.8%)	UCLouvain
2014 - 2020	Secondary School Sciences and Math options	Saint Je	ean-Baptiste (Wavre)
2008 - 2014	Primary School	Ecole du	centre de Rixensart

## Side Projects

scpGUIscpGUI 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 Orthoptera 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 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