

# Léopold Guyot

Internship in Bioinformatic, Bachelor in Biology

**3** september 2002

Avenue Jeanne 11, 1330 Rixensart, Belgium

+32 470 08 03 50

② leopold.guyot@student.uclouvain.be

https://github.com/leopoldguyot

#### About Me —

I am passionate about bioinformatics and academic research, I would like to continue my studies by following the Master in Bioinformatics at the ULB. I am really motivated by learning more about this field of study.

## Languages

English B2

French C2

Dutch

## Hard Skills -

Python Development

R and Rstudio

Basic Excel

LATEX Basic Latex

Github/Git

#### Soft Skills -

\* Motivated

Teamwork

Problem solving

### Working Experience

currently Tutor in university R courses UCLouvain

Assisting the Professor during the courses

2019 Contrat Rivière Dyle-Gette SPW

Control of aquatic invasive species

#### Education

2020 – Bachelor in Biology UCLouvain

With informatics courses followed

2014 – 2020 Secondary School Saint Jean-Baptiste (Wavre)

Science and Math options

2008 – 2014 Primary School Ecole du centre de Rixensart

#### Jeunes et Nature

What is it? This is a non-profit organisation that organize activities such as week-

end or holliday camps to raise awareness for conservation among young

people.

The Atlas of Jeunes et Nature is organising an count of orthoptera in Famennes.

Orthoptera I am part of this project contributing on the field and writing and doing data analysis in R.

Coordination I have coordinated some activities, involving a team of about ten

animator. This taught me how to work in team.

#### Interests

Technology Linux/Unix and open source projects, Video games

Sports Bike and Running
Music Guitar and Bass
Other Board games