



Léopold Guyot

Biology Bachelor,
Bioinformatics

- 13 september 2002
- Avenue Jeanne 11, 1330 Rixensart, Belgium
- +32 470 08 03 50
- leopold.guyot@student.uclouvain.be
- <https://github.com/leopoldguyot>

About Me

I am passionate by bioinformatic 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 **A2**

Hard Skills

- Python Development
- R and Rstudio
- Basic Excel
- 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 – **Biology Bachelor** 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 an asbl that organize activities like weekend or holliday camps to raise awareness of conservation among young people.
- The Atlas of Orthoptera** Jeunes et Nature is making an recensement of the orthoptera in Famennes. I am part of this project by contributing on the field and by participating in the writing and by making data analysis in R.
- Coordination** I have coordinate some activities, it consisted of coordinate a team of about ten animator. This taught me how to work in team.
- General assembly** I am an effective member in "Jeunes et Nature", this mean that I attend every General assembly, when we decide together about what direction we want for the asbl.

Interests

- Technology** Linux/Unix and open source projects, Video games
- Sports** Bike and Running
- Music** Guitar and Bass
- Other** Board games