

✉ CONTACT

- 📞 +33 6.02.63.83.56
- ✉ remy.le-goff@umontpellier.fr
- 📍 Montpellier, France
- 👤 Rémy Le Goff
- >ID 0009-0002-7827-7096
- 💬 remylegoft

💻 ACADEMIC SKILLS

Evolutionary models	5+ yrs
Biogeography	5+ yrs
Data Analysis	4+ yrs
Scientific communication	

💻 CODING SKILLS

R, Python	5+ yrs
Julia, RevBayes	2 yrs
Bash, Git, bioinformatics	3+ yrs
MS office, LATEX	5+ yrs

👤 SOFTSKILLS

Organisation, team work, autonomy, management, **initiative**, creativity, global vision, flexibility, **curiosity**

🗣 LANGUAGES

- 🇫🇷 French - mother tongue
- 🇬🇧 English - advanced (C1)
- 🇪🇸 Spanish - intermediate

🎵 INTERESTS

Stage managing
Light and sound engineer
Concert, theatre, musical

Associative bar
Event organisation, stock and team management
Conference, public debate, concert

Clarinet player
Marching Band
2 years, twice a week
Holidays tour in France

LE GOFF RÉMY

PhD student in Marine ecology, evolution and biogeography

🎓 EDUCATION



PhD in ecology and evolution 2023 - ongoing

UMR MARBEC, Université de Montpellier, Montpellier, France

Supervision : Prof. LEPRIEUR Fabien. Role of biotic and abiotic interaction in the diversification of reef fish



DENS

2019-2023

ENS, Paris, France

Diploma of ENS, equivalent to a master degree. Major in Biology, Ecology and Evolution. Minor in Earth Sciences



Msc Imalis Life Sciences

2020 - 2023

PSL University - ENS Paris - Paris, France

Cursus Ecology and Evolution. Courses were given in laboratory and field stations (Dinard, Montpellier, Perpignan)



Bsc in Biology

2017 - 2019

Université de Paris, ENS, Paris, France

Generalist Bachelor. Cell Biology, Genetics, Ecology, Earth Sciences

🔍 RESEARCH EXPERIENCE



Research Intern Feb 23 - Aug 23

UMR MARBEC, Université de Montpellier, France. Supervision : Prof. LEPRIEUR Fabien

Research Project : The role of coral diversity in coral fish diversification



Teaching Assistant Feb 21 - Aug 21

USYS Dpt, Landscape ecology group, ETH Zurich, Switzerland. Supervision : Prof. PELLISSIER Loic

Research Project : From eDNA to biodiversity indices: A deep learning method including geographical metadata



Research Intern June 20 - Aug 20

UMR MARBEC, Montpellier, France. Supervision: Prof. LEPRIEUR Fabien

Research Project : Role of size in the diversification of coral fishes



Research Intern Oct 19 - May 20

Phyloeco Team, ENS, Paris, France. Supervision : DR. PEREZ-LAMARQUE Benoit et PR. MORLON Hélène

Research Project : Inferring the ecology of bipartite interaction networks using Laplacian Spectrum.



Research Intern April 19 - June 20

BIOBAC Team, BOREA, National Museum of Natural History, Paris, France. Supervision : DR. LEROY Boris

Research Project : Definition of the thermal range of Myctophidae species in the Austral ocean.