


Flavien Collart

PhD

 University of Lausanne
Biophore 1015 Lausanne
✉ flavien.collart@unil.ch
flaviencollart@hotmail.com

 **Orcid Id:** 0000-0002-4342-5848

EXPERIENCE

University of Lausanne, Lausanne (CH) — Postdoctoral position in *Ecospat lab*

Current position since 01 August 2021

80% research; 20% teaching assistant

University of Lausanne, Lausanne (CH) — Erasmus traineeship in *Ecospat lab*

February 2018 to June 2018

Learning ecology modelling with R and ArcGis

EDUCATION

University of Liège, Liège (B) — *PhD position*

2018 - 2021

My doctoral research focuses on predicting the dynamics of range shifts under climate change and testing the related assumptions

University of Liège, Liège (B) — *Master in Organism Biology and Ecology*

2017 - 2018

University of Liège, Liège (B) — *Bachelor in Biology*

2015 - 2016

PUBLISHED PAPERS

Collart*, F., Wang*, J., Patino*, J., et al. Macroclimatic structuring of spatial phylogenetic turnover in liverworts. *Ecography*. 44, 1474–1485. (2021). <https://doi.org/10.1111/ecog.05659>

Collart, F., Hedenäs, L., Broennimann, O., Guisan, A., Vanderpoorten, A. Intraspecific differentiation: Implications for niche and distribution modelling. *J Biogeogr.* 48, 415–426 (2021). doi:10.1111/jbi.14009

Zanatta*, F., Engler*, R., Collart*, F. et al. Bryophytes are predicted to lag behind future climate change despite their high dispersal capacities. *Nat. Commun.* 11, 5601 (2020). doi:10.1038/s41467-020-19410-8

*equally contributing

SKILLS

Informatic languages:

Very good knowledge:

R

Good knowledge:

html5, CSS3, SQL

Knowledge:

Batch, Bash, C++, Python, javascript

Software: ArcGis/QGis,

SAGA-GIS, Microsoft Office

DISTINCTIONS

Fast learner

Love solving problems

Can work under pressure and respect deadlines

Can work in teams but also love to be independent

Rigorous in work

LANGUAGES

French (Mother language)

English (B2 level)

Dutch (A2 level)