

# RemyBeugnon

Doctoral researcher

February 2021

Puschstrasse 4, 04103 Leipzig, Germany

+49 341 9733122

remybeugnon.netlify.app

remy.beugnon@idiv.de

BeugnonRemy

RemyBeugnon

## About me –

I am a French PhD student interested about biodiversity and soil functioning topics.

## Work experience

2018 Master's thesis (Supervisor Dr. S. Kefi & Dr. V. Dakos) Institut des

Sciences de l'Evolution de Montpellier (ISEM)

Montpellier, France

2017 Research intern (Supervisor Prof. P. Kardol) Swedish University of

Agricultural Sciences (SLU)

Umea, Sweden

2016 - 2017 Research intern (Supervisor Prof. N. Eisenhauer) German Center for

Integrative Biodiversity Research (iDiv) Halle-Jena-Leipzig

Leipzig, Germany

2016 Research intern (Supervisor Dr. S. H<e4>ttenschwiler) Centre

d'Ecologie Fonctionnelle et Evolutive (CEFE)

Montpellier, France

## Education

2017 - 2018 Master's degree biology, ecology and evolution (B2E-DARWIN)

Montpellier University
Montpellier, France

2016 - 2016 Erasmus exchange semester

SGGW - WULS

Warsaw, Poland

2014 - 2018 Agricultural engineering diploma

Montpellier SupAgro

Monpellier, France

## Interests and activities

#### Computing:

· Office: advanced

· R software: advanced

QGis: basic

SQL: basic

· Python & Matlab: basic

#### Languages:

· French: native speaker

· English: fluent

#### **Associations:**

• Sport association treasurer (400 members) - 1 year

 Voluntary private instructor in Bordeaux Hospital (ASSEM) and in Montpellier Hospital (APEMA) - 2 years.

#### Personal activities:

Sport: running, triathlon, hiking

## Publications

- 1. Cesarz, S., Eva Schulz, A., Beugnon, R., & Eisenhauer, N. (2019). Testing soil nematode extraction efficiency using different variations of the baermann-funnel method. *Soil Organisms*, *91*(2), 61–72. https://doi.org/10.25674/so91201
- 2. Beugnon, R., Steinauer, K., Barnes, A. D., Ebeling, A., Roscher, C., & Eisenhauer, N. (2019). Plant functional trait identity and diversity effects on soil meso- and macrofauna in an experimental grassland. In N. Eisenhauer (Ed.), *Mechanisms underlying the relationship between biodiversity and ecosystem function* (Vol. 61, pp. 163–184). Academic Press. https://doi.org/10.1016/bs.aecr.2019.06.004
- 3. Eisenhauer, N. (Ed.). (2019). *Mechanisms underlying the relationship between biodiversity and ecosystem function*. Academic Press.