

BEUGNON

Rémy



H/17I Résidence Hameaux
205 rue Croix de las Cazes
34000 MONTPELLIER

+33(0)6 35 42 34 35
remy.beugnon@supagro.fr

Nationality: French
Born: 16/03/1993
Age: 24



PROFESSIONAL SKILLS

> Computing:

Office: advanced
R software: advanced
QGis: basic
SQL: basic
Python & Matlab: basic

> Languages:

French: native speaker
English: fluent
Spanish: functional



ACTIVITIES AND INTEREST

> Licences:

Driving and boating licences

> Associations:

Sport association treasurer (400 members).

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

> Personal activities:

Sport: running, triathlon, hiking



WORK EXPERIENCE

January 2018 – May 2018

Institut des Sciences de l'Evolution de Montpellier (ISEM) – MONTPELLIER (France)

Master's thesis (Supervisor Dr. S. Kéfi & Dr. V. Dakos)

Modelling of non-trophic interactions effects on plants communities. **Theoretical approach** of positive non-trophic interaction **by modelling** of plant communities using R environment.

April 2017 – July 2017

Swedish University of Agricultural Sciences (SLU) – UMEÅ (Sweden)

Research intern (Supervisor Prof. P. Kardol)

Root trait effects of alpine plant communities on plant-soil feedback effects performed in two greenhouse experiments. **Method development** for roots harvesting at end of greenhouse experiment, **maintenance of running greenhouse experiment**, harvesting management, measurement of root traits, soil parameters and plant biomass during the first phase of the experiment and overseeing of another intern.

September 2016 – February 2017

German Center for Integrative Biodiversity Research (iDiv) – LEIPZIG (Germany)

Research intern (Supervisor Prof. N. Eisenhauer)

Plant functional diversity effects on soil mesofauna and macrofauna within a plant diversity experiment (The Jena Experiment). **Identification and statistical analysis** of soil fauna samples. Results gathered in an article (ongoing).

July 2016 – August 2016

Centre d'Ecologie Fonctionnelle et Evolutive (CEFE) Montpellier – HERAULT (France)

Research intern (Supervisor Dr. S. Hättenschwiler)

The influence of forest tree diversity on litter decomposition under a climatic gradient. **Installation of rain exclusion systems on the field**, analysis of the first samples (mass, C(H)N analysis), **analysis of initial traits of the litter** (C(H)N, mineral composition, tannin, lignin-hemicellulose-cellulose measurement).



EDUCATION

September 2017 – June 2018

MASTER'S DEGREE BIOLOGY, ECOLOGY AND EVOLUTION (B2E-DARWIN) – Montpellier University – MONTPELLIER (France)

Fundamental Ecology, Functional Ecology, Climate change, Animal behaviour, Evolutionary Biology, Biostatistics, Modelling.

February 2016 – June 2016

ERASMUS EXCHANGE SEMESTER – SGGW - WULS – WARSAW (Poland)

Soil ecology, water microbiology, grassland ecology

September 2014 – November 2018

AGRICULTURAL ENGINEERING DIPLOMA – Montpellier SupAgro – MONTPELLIER (France)

With ecology lectures and laboratory technique practices