# **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 vears.

#### > 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

# *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

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

# February 2016 – June 2016

**ERASMUS EXCHANGE SEMESTER - SGGW - WULS - WARSAW** 

Soil ecology, water microbiology, grassland ecology

# September 2014 – November 2018

AGRICULTURAL ENGINEERING DIPLOMA - Montpellier **SupAgro – MONTPELLIER (France)** 

With ecology lectures and laboratory technique practices