Damien Le Goff

29 years old

84 Boulevard Henri Dunant

Angers -France

Port: +33 685505728

Mail : damienlegoff29@orange.fr

**Driving licence** 

### **SKILLS**

- Phytopathology - Physiology
- Microbiology
- Biochemistry
- Molecular biology

- Softwares : Pack office, LIMS, Statgraphic, Genesis, Kluster Caller, ImageJ, Geneious, CFX manager. - Languages : French (native), English (advanced)

### **STUDY**

Bachelor degree's specialized in plant biology 2016 Angers-France (IUT Angers)

2014 HND specialized in laboratry Angers-France (Lycée Jean Moulin)

**2011** A-level specialized in landscaping Morlaix-France (Lycée Suscinio)

### **PROFESSIONAL EXPERIMENT**

### June 2020 to December 2021 (1,5 year)

Bioline Agrosciences and INRAE-IRHS EMERSYS (Angers-France, temporary contract) Laboratory technician

- Assays with phages against guarantine pathogen IN PLANTA and IN VITRO.
- Primers design (Geneious), DNA extraction, multiplex QPCR (CFXmanagers), electrophoresis.

## September 2019 to December (4 months)

## Vilmorin-Mikado (La Ménitré-France, temporary contract) Laboratory technician

- Priming solutions preparation.
- Sowing and notations (photos with ICAB) assays achieved in greenhouse and laboratory.

### December 2018 to June 2019 (6 months)

HM Clause (La Bohalle, temporary contract) Laboratory technician

- Genetics analysis by SNP methods on seeds and plants.
- Results interpretation.

## May 2017 to October 2018 (1,5 year)

## GEVES (Angers, temporary contract), Laboratory technician

- Samples preparation for virology, bacteriology, nematology, mycology.
- Ability to work with quarantine organisms.

## 6 months (2016)

### Swansea University (Wales, workplacement), Laboratory technician

- Study to understand the interactions between fungi during decay process on beeches (Molecular biology : DNA extraction, PCR).

## 1 year (2014-2015)

# Agrauxine groupe Lesaffre (Angers, learning) Laboratory technician

- Study on the conservation, compatibility with chemical products and efficiency of biopesticide product.

- Microbiology assays IN VITRO and efficiency test against Botrytis cinerea IN PLANTA.

# PUBLICATION

A. Rawlings1, S. C. Moody1, D. LeGoff 3, R. Owens 1, E. Dudley 1, M. Fowler 1, L. Boddy 2, D. C. Eastwood 1.(2017) Pioneer life: examining fungal community structure and function in decaying tree branches.

#### HOBBIES

Football club during 17 years, running, films, series. Travels : Europe, Chile, Morocco.

