

# CLÉMENT APPADOO

STUDENT

DISCOVERY

## Veterinary assistant

November 2015

Veterinarian Clinic of Dr Béguin ; Issoudun, France

- Job observation
- Sew up a wound
- Preparation of animals for operations

## Animal Keeper

January 2020

Casela LTD ; Cascavelle, Mauritius Island

- Washing and cleaning cages, feeders and drinkers
- Feeding animals and quantify the food
- Assessments of proposed interactions (in conjunction with the park veterinarian)
- Animals' observation and checking their health status

## Naturalist for The Atlas of Communal Biodiversity of Saint-Agathon

April-May 2021

Town hall of Saint-Agathon ; Saint-Agathon, France

- Species census
- SIG cartography under Google Maps
- Excel compilation
- Direct Visual Observation
- Fishing with a net
- Bibliographical identification
- Bibliographical research
- Popularizing the results
- Conferring results

## WORK EXPERIENCE

### Hospital Service Officer

July-August 2020

Hospital Centre Saint-Amand-Montrond ; Saint-Amand-Montrond, France

- Maintenance of the room
- Personal assistance
- Meal service

### Hospital Service Officer

June-August 2021

Launay's residence; Pleubian, France

- Maintenance of common rooms
- Personal assistance
- Meal service
- Stocks inventory
- Dishwashing service



## CONTACT

+33 6.69.79.81.48

clementappadoo@gmail.com

/clement-appadoo

## ACADEMIC

2019

### Scientific Bachelor's degree

Specialization Life and Earth Science

2019-2022

1st year

Biochemistry, Animal Biology, Vegetal Biology, Chemistry, Ethology, Statistics, Cell Biology, Anatomy and Physiology, English.

2nd year

Scientific English, Geology, Neurobiology, Cell Biology, Animal Biology, Vegetal Biology, Microbiology, Ecology, Engineering of Food Products.

3rd year

Genetics of populations, Vegetation and habitats, Ethology, Nervous and hormonal regulation, Biotechnologies, R, Ecotoxicology, Immunology, Embryology

## RESEARCH

### **Meeting Actu Sciences on the use of acoustic telemetry technologies in marine mammal population monitoring**

*November 2020*

Université Catholique de l'Ouest Bretagne Nord ;  
Guingamp, France

- Bibliographical research
- Popularization of data
- Conferring results

### **Population size estimation and environmental assessment of the spotted salamander (*Salamandra salamandra terrestris*)**

*September-March 2021*

Université Catholique de l'Ouest Bretagne Nord ;  
Guingamp, France

- Field trip
  - Bibliographical research
  - Popularization of data
  - Conferring results
- 

## SKILLS

### Windows

- Excel
- Word
- PowerPoint

### MacOS

- Numbers
- Pages
- Keynote

## LANGUAGE

- Certification: Cambridge B1
- Linguistic Trip :
  - England
  - Ireland
  - Canada
  - Mauritius Island

## POINT OF INTERESTS

-  Scuba-diving : Level 1
-  Scientific lecture
-  Fight for ecology  
(Participation in the OceanHeroes 2020 BootCamp)