

Filipa Trigo de Moraes



Contact information



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/filipa.lamy

Languages

- Portuguese (native)
- English (fluent)

Skills

- Microsoft Office
- SPSS, R studio and Biopython
- Event planning and communication;
- Organisational and interpersonal skills.
- Oral and written presentations.

Certificates

- Driving license
- Diving certificate (PADI)
- IELTS – 7.0 (25/02/2017)
- Workshop on forensic entomology during the “V Jornadas de Biologia” event at ISA.

Volunteer work

- Irmãs do Cottolengo
- Banco Alimentar Contra a Fome
- ReFood

MSc in Medical Biochemistry student who wishes to pursue a career in scientific research. Previous academic training in Biology and in Biomedical Sciences, with MSc final project in Immunology completed with distinction. Experience in Microbiology laboratory analysis, obtained in one of the major clinical laboratories in Portugal. Strong communication and teamwork skills, as well as contact with sales and logistics.

Education

| MSc in Medical Biochemistry – Faculdade de Ciências - Universidade de Lisboa

September 2021 – present

| MSc in Biomedical Sciences – University of Westminster

September 2017 – October 2018

Final grade: distinction

| BSc in Biology – Instituto Superior de Agronomia - Universidade de Lisboa

September 2013 – June 2017

Final grade: 14 in 20

Work Experience

| Sales Assistant and Event Host – FixChiq

January 2019 – December 2020

Experience in client service and organisational dynamics at cultural enterprises, such as MAAT and CCB. Functions include meet & greet, event logistics and technical support.

| MSc Thesis – University of Westminster

May 2018 – September 2018

“The functional interaction between the B-cell receptor (BCR) IgD and CD180 in Chronic Lymphocytic Leukaemia (CLL) cells”. Main techniques used: blood separation, immunocytochemistry (monoclonal antibodies) and flow cytometry. Grade: distinction.

| BSc Final Project – LEAF - Instituto Superior de Agronomia - Universidade de Lisboa

February 2017 – May 2017

“Rastreamento de mutantes de *Chlamydomonas reinhardtii* e sua fenotipagem”. Main techniques used: cell culture, DNA extraction and purification, gel electrophoresis, PCR, protein extraction and quantification by spectrophotometry. Grade: 18 in 20.

| Clinical Analysis Technician – Germano de Sousa - Centro de Medicina Laboratorial

February 2017 – April 2017

During this internship, I developed my organisational and team work skills while working at the Microbiology Laboratory. Main tasks included the characterisation of different types of biological samples and microbiological infections, and the study of antibiotic resistance. I also participated in internal and external quality evaluation programs.

| Biologist – ADP Fertilizantes

February 2017 – April 2017

Participation in a project for the development of agricultural fertilisers. I was responsible for cultivating plants, evaluating growth, and performing gas exchange measurements.