# Loredana Sandu

% loredanasandu.github.io | the loredana-sandu | O loredanasandu ■ loredana.sandu@estudiants.urv.cat | ★ Barcelona

#### **EDUCATION**

#### Master's Degree in Computational and Mathematical Engineering

September 2023 – ongoing

University of Rovira i Virgili

Barcelona, Spain

- · Specializing in mathematical modeling and simulation, artificial intelligence and operations research.
- Expected graduation date: June 2024.

## **Bachelor's Degree in Mathematics**

September 2019 - June 2023

Barcelona, Spain

Autonomous University of Barcelona

- Bachelor's Thesis: "Fuzzy Logic in Artificial Intelligence: a study of fuzzy set theory and its applications to Explainable AI" (grade: 10.00 / 10.00, with Honours). Advised by Prof. Pilar Dellunde and Prof. Wolfgang Pitsch.
- Erasmus+ Exchange Programme at the University of Vienna (September 2022 February 2023).
- GPA: 7.64 / 10.00

## **Baccalaureate (with Honours)**

September 2017 - May 2019

Barcelona, Spain

Gallecs High School

- Research project: "Study on the evolution of the labour market in Spain during the decade following the 2008 economic recession" (grade: 10.00 / 10.00).
- GPA: 10.00 / 10.00
- Achieved a grade of 13.76 / 14.00 in the University entrance exams (PAU).

#### **WORK EXPERIENCE**

**Research Intern** March 2023 – June 2023

Centre for Research in Agricultural Genomics (CRAG)

Barcelona, Spain

- Intern in the Rosaceae genetics and genomics group, part of the Research program on Plant and Animal Genomics.
- Worked on the development of deep learning models with applications in plant genomics.
- Developed models based on Convolutional Neural Networks (CNNs), Variational Autoencoders (VAEs), Vision Transformers (ViTs) and Generative Adversarial Networks (GANs) to extract patterns of SNPs and predict quantitative traits.

## **Private Programming Tutor**

July 2020 - July 2022

Self-employed

Remote

- Taught Python, C and SQL remotely to teenage and adult students. Emphasized practical use cases in the areas of data science, machine learning, and APIs.
- The classes were focused on libraries like Pandas, Matplotlib, scikit-learn and Pytorch, and tools like Jupyter Notebook, Git, and Json. I also included the use of frameworks like Django, and databases like MySQL.
- Most students were located in the United Kingdom, Germany and Spain. Occasionaly, I also worked with students from the United States and Ecuador.

## **SELECTED PROJECTS AND REPORTS**

## **Extending the SIR model through Branching Processes**

February 2023

Mathematical Modeling, Stochastic Processes, Python, Academic writing

Report | Code

- Modeled the spread of an infection through a population with two types of individuals: those with a high number of social contacts and those with a low number of social contacts. Performed mathematical analysis, and numerical and stochastic simulations using Python.
- Project conducted as part of the course Modeling in evolutionary ecology and epidemiology at the University of Vienna, co-authored with Aäron Roex.
- · Advised by Dr. Himani Sachdeva and Dr. Jitka Polechová.

## Simulation of the flocking behavior of birds

June 2021

- Modeled the flocking behavior of birds, and the effect of the presence of elements such as food sources and predators on the flock. Developed a program using Python and GnuPlot to run the simulation.
- Project conducted as part of the course *Workshop in Mathematical Modelling* at the Autonomous University of Barcelona, co-authored with Anna Danot, Núria Fernández and Jan Mousavi.
- · Advised by Prof. Julià Cufí and Prof. Xavier Mora.

#### **Classification of Convex Cones**

May 2020

C, Abstract Algebra

• Source code

- Program that classifies the convex cone generated by input vectors in the 3-dimensional real vector space.
- Project developed as part of the course Computational Tools for Mathematics at the Autonomous University of Barcelona.
- · Advised by Prof. Joaquim Roé.

## **COURSES AND CERTIFICATES**

<b>SQL for Data Science</b> University of California, Davis	July 2021
Python 3 Programming Specialization University of Michigan	July 2021
Certificate of Proficiency in English (CPE) University of Cambridge	July 2020
C Programming Course Mollet's Informatics Center	May 2016

## **SKILLS**

Industry knowledge	Programming and Computing   Mathematical Modeling and Optimization   Artificial Intelligence   Deep Learning   Statistics   Simulation   Operations Research
Programming Languages	Python   C   R   AMPL   MATLAB   SQL   C++  Julia  JavaScript   HTML   CSS
Libraries and Frameworks	PyTorch   scikit-learn   Pandas   Numpy   Matplotlib   Seaborn   Django   OpenCV   Pillow   Tesseract
Tools and Platforms	Git   Jupyter Notebook   Anaconda   धाट्X   SageMath   Heroku   Digital Ocean
Soft Skills and Others	Resourceful   Innovative   Problem Solving   Fast Learner   Committed   Persistent   Curious   Lively

## **LANGUAGES**

**English** Proficient (Level C2)

Spanish Native

Catalan Native

Romanian Intermediate

#### AWARDS AND ACHIEVEMENTS

## Recognition of excellence at the University entrance exams (PAU)

July 2019

Interuniversity Council of Catalonia (CIC), Generalitat de Catalunya

• These distinctions are awarded to students in Catalonia who, in the June ordinary sitting, have obtained a grade equal to or higher than 9.00/10.00 points as a qualification for the general phase of the University entrance exams (PAU).

## **OTHER INTERESTS**