

# OCÉANE CASSAN

Currently searching for a postdoctoral position

## EDUCATION

- 2019 | 2018 • **University Claude Bernard (UCBL)**  
MSc in Computer Science - Artificial Intelligence 📍 Lyon, France
- 2019 | 2014 • **National Institute of Applied Sciences (INSA)**  
Engineering degree in Bioinformatics and Modelling 📍 Lyon, France

## RESEARCH EXPERIENCE

- 2022 | 2019 • **PhD - Institute for Plant Sciences in Montpellier**  
Predictive biology to learn the regulatory pathways in plants under climate change, **SIRENE** team  
📍 Montpellier, France
  - **Statistical inference of the gene regulatory networks in *Arabidopsis thaliana* under elevated CO<sub>2</sub> and nutritional limitations.** Network reconstruction via ensembles of regression trees or penalized linear regression based using transcriptomic data and regulatory sequences information. **Computational and experimental validation** of network-derived hypotheses and candidate genes.
  - **Genome Wide Association studies** to identify genetic determinants of mineral status response under elevated CO<sub>2</sub>
  - **Development of an **interactive suite**** for transcriptomic analyses and the inference of regulatory networks
- 2019 • **6 months research internship - LIRMM, **MAB** team**  
Supervised learning to predict chromosomal interactions in the human genome, based on CAGE data and 3C techniques  
📍 Montpellier, France
- 2017 • **1 month research internship - LIRMM, **MAB** team**  
Sparse logistic regression to model transcription factor combinatorics for gene regulation in human  
📍 Montpellier, France

## PROFESSIONAL EXPERIENCE

- 2018 • **Internship in quantitative biology - **Nanolive** SA**  
Development of software tools for the 3D detection and tracking of biological objects in label free images  
📍 Lausanne, Switzerland

## TEACHING EXPERIENCE

- 2022 | 2021 • **Instructor of R for L3 plant biology students**  
**Teaching material** 📍 University of Montpellier, France
  - Good practices and scientific integrity around data analysis
  - Data manipulation and visualisation in R
- 2022 | 2020 • **Instructor of Rmarkdown for M1 data science students**  
**Teaching material** 📍 University Paul Valéry of Montpellier, France



## CONTACT

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🌐 [github.com/OceaneCsn](https://github.com/OceaneCsn)  
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## SKILLS

**Pluridisciplinarity** : ability to understand and articulate biology, statistics and computer science to generate knowledge

**Statistics** : statistical learning, machine learning, (sparse) regression and feature selection, mixed models, tree-based methods

**Biology** : gene regulation, plant systems biology, Next Generation Sequencing data analysis

**Computer science** : R (ggplot, tidyverse, package development, Rmarkdown, Shiny) Python, LaTeX-beamer, Bash, calculation server administration and usage, web application deployment

- 2022 • **Regulatory network inference for M1 plant biology students**  
Statistics and regression techniques for network inference.  
📍 University of Montpellier, France
- 2021 • **Student supervision**
- 2022
- M2 intern in biostatistics applied to gene regulation and transcriptomics
  - M1 data science students for an annual project on Genome-Wide-Association studies



## SELECTED PUBLICATIONS

- 2021 • **Inferring and Analyzing Gene Regulatory Networks from Multi-Factorial Expression Data: A Complete and Interactive Suite**  
Cassan, Océane, Sophie Lèbre, and Antoine Martin. 2021 BMC Genomics 22 (1). [See article](#)
- 2019 • **Probing Transcription Factor Combinatorics in Different Promoter Classes and in Enhancers**  
Vandel, Jimmy, Océane Cassan, Sophie Lèbre, Charles-Henri Lecellier, and Laurent Bréhélin. 2019 BMC Genomics 20 (1): 1–19.  
[See article](#)

## CONFERENCES AND WORKSHOPS

- 2022 • **Molecular responses of plants facing climate change**  
Organizer and presenter 📍 Montpellier, France  
• Poster presenting genetic determinants to mineral status response under elevated CO<sub>2</sub> in Arabidopsis populations
- 2021 • **JOBIM**  
Presenter 📍 Virtual  
• Poster presenting the Dashboard for the Inference and Analysis of Networks from Expression data
- 2021 • **International Plant Systems Biology**  
Presenter 📍 Virtual  
• Poster presenting Gene Regulatory Network inference of Arabidopsis under eCO<sub>2</sub> and nutritional limitations
- 2020 • **Netbio**  
Speaker 📍 Virtual  
• Talk presenting the Dashboard for the Inference and Analysis of Networks from Expression data



## ACADEMIC REFEREES

Antoine Martin, senior researcher in plant biology, head of SIRENE team, IPSiM, CNRS : [antoine.martin@cnrs.fr](mailto:antoine.martin@cnrs.fr)

Sophie Lèbre, lecturer and researcher in statistics, IMAG, University of Montpellier, University Paul Valéry : [sophie.lebre@univ-montp3.fr](mailto:sophie.lebre@univ-montp3.fr)

Laurent Bréhélin, senior researcher in computational biology, head of MAB team, LIRMM : [brehelin@lirmm.fr](mailto:brehelin@lirmm.fr)