OCÉANE CASSAN

Currently searching for a postdoctoral position

EDUCATION

2022 (defense in december) | 2019

University of Montpellier

PhD in biostatistics for gene regulation - Integrative Biology, Diversity and Plant Improvement department

♠ Lyon, France

2019

2018

University Claude Bernard (UCBL)

MSc in Computer Science - Artificial Intelligence

Q 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 CO₂ and nutritional limitations. Developement of novel network reconstruction methods via ensembles of regression trees or penalized linear regression based on 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 repsonse under elevated ${\rm CO}_2$
- Developement of an interactive suite for reproducible transcriptomic analyses and the inference of regulatory networks
- · Supervisors : Antoine Martin, Sophie Lèbre

2019

6 months research internship - LIRMM, MAB team

Supervised learning to predict chromosomic interactions in the human genome, based on CAGE data and 3C techniques

Montpellier, France

• Supervisor : Laurent Bréhélin

2017

1 month research internship - LIRMM, MAB team

Sparse logistic regression to model transcription factor combinatorics for gene regulation in human

Montpellier, France

• Supervisor : Laurent Bréhélin

PROFESSIONAL EXPERIENCE

4 months 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



CONTACT

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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

Computer science: R (ggplot, tidyverse, package developement, Rmarkdown, Shiny) Python, LaTeXbeamer, Bash, calculation server administration and usage, web application deployment

Biology: gene regulation, (plant) systems biology, omics data analysis

♣ TEACHING EXPERIENCE

Instructor of R for L3 plant biology students 2022 Teaching material ♥ University of Montpellier, France 2021 Good practices and scientific · Data manipulation and visualisation in R integrity around data analysis Instructor of Rmarkdown for M1 data science students 2022 Teaching material University Paul Valery of Montpellier, France 2020 Statistics and regression for network inference for M1 plant 2022 biology students Lecture and practical session University of Montpellier, France Student supervision 2021 2022 • M2 intern in biostatistics appied to • M1 data science students for an annual project on Genome-Widegene regulation and transcriptomics Association studies **PUBLICATIONS** A gene regulatory network reveals the effects of elevated 2022 (In preparation) CO₂ on nutrient signaling pathways and mineral composition in Arabidopsis Océane Cassan, Léa-Lou Pimparé, Antoine Beckers, Alain Gojon, Liên Bach, Christian Dubos, Sophie Lèbre, Antoine Martin. 2022 The decline of plant mineral nutrition under rising CO₂: 2022 (Submitted) physiological and molecular aspects of a bad deal Alain Gojon, Océane Cassan, Liên Bach, Laurence Lejay, Antoine Martin. 2022 Review article, Trends in Plant Science. Loss of Polycomb proteins CLF and LHP1 leads to 2022 (Submitted) excessive RNA degradation in Arabidopsis David Séré, Océane Cassan, Fanny Bellegarde, Cécile Fizames, Jossia Boucherez, Geoffrey Schivre, Jacinthe Azevedo, Thierry Lagrange, Alain Gojon, Antoine Martin. 2022 Journal of Experimental Botany. Inferring and Analyzing Gene Regulatory Networks from 2021 Multi-Factorial Expression Data: A Complete and Interactive Cassan Océane, Sophie Lèbre, and Antoine Martin. 2021 BMC Genomics 22 (1). See article **Probing Transcription Factor Combinatorics in Different** 2019 **Promoter Classes and in Enhancers** Vandel Jimmy, Océane Cassan, Sophie Lèbre, Charles-Henri Lecellier, and Laurent Bréhélin. 2019 BMC Genomics 20 (1): 1-19.

TALKS

See article

2022 • Machine Learning in Montpellier, Theory & Practice

Speaker • University of Montpellier

 Discussing: Reconciling modern machine-learning practice and the classical bias—variance trade-off. Belkin et al. 2019.

2020 Netbio, biological networks inference Speaker

 Presenting the Dashboard for the Inference and Analysis of Networks from Expression data

CONFERENCE POSTERS

2022 Molecular responses of plants facing climate change

Organizer and presenter

Montpellier, France

 \bullet Poster presenting genetic determinants to mineral status response under elevated CO_2 in Arabidopsis populations

2021 • JOBIM

2021

Presenter

Virtual

 Poster presenting the Dashboard for the Inference and Analysis of Networks from Expression data

International Plant Systems Biology

Presenter

Virtual

 Poster presenting Gene Regulatory Network inference of Arabidopsis under elevated CO₂ and nutritional limitations

ACADEMIC REFEREES

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

Sophie Lèbre, lecturer and researcher in statistics, IMAG, University of Montpellier, University Paul Valéry: sophie.lebre@umontpellier.fr

Laurent Bréhélin, senior researcher in computational biology, head of MAB team, LIRMM : brehelin@lirmm.fr