

# Shahine Bouabid

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## Education

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<b>PhD in Statistics</b> — University of Oxford, Oxford, UK	2020 – 2024
<b>MSc in Machine Learning (MVA)</b> — ENS Paris-Saclay, Paris, France	2018 – 2019
<b>MSc in Applied Mathematics</b> — École Centrale Paris, Paris, France	2015 – 2019
<b>Classes préparatoires</b> — Lycée Saint-Louis, Paris, France	2013 – 2015

## Research experiences

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<b>Postdoctoral Associate</b> — MIT EAPS, Cambridge, Massachusetts	2024 – now
<b>Visiting Researcher</b> — CISPA, Saarbrücken, Germany	2023
<b>Visiting Researcher</b> — University of Valencia, Valencia, Spain	2023

## Grants and Fellowships

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<b>Helmholtz Visiting Researcher Grant</b>	2023
<b>European Comission Marie-Skłodowska Curie Fellowship</b>	2020

## Publications

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### In review

**S. Bouabid**, A. Souza, R. Ferrari, Score-based generative emulation of impact-relevant Earth system model outputs

### Published / In press

C. Womack, G. Flierl, **S. Bouabid**, A. Souza, P. Giani, S. Eastham, N. Selin , A theoretical framework to understand sources of error in Earth System Model emulation, *Earth System Dynamics*, 2026

N. Mankovich, **S. Bouabid**, P. Nowack, D. Bassotto, G. Camps-Valls, Analyzing Climate Scenarios with Dynamic Mode Decomposition with Control, *Environmental Data Science*, 2025

**S. Bouabid**, D. Sejdinovic, D. Watson-Parris, FaIRGP : A Bayesian Energy Balance Model for Surface Temperature Emulation, *Journal of Advances in Modelling Earth Systems*, 2024

A. Singh, S. L. Chau, **S. Bouabid**, K. Muandet, Domain Generalisation via Imprecise Learning, *International Conference on Machine Learning*, 2024 (3% top submissions)

**S. Bouabid**, D. Watson-Parris, S. Stefanovic, A. Nenes, D. Sejdinovic, Aerosol optical depth disaggregation : toward global aerosol vertical profiles, *Environmental Data Science*, 2024

**S. Bouabid\***, J. Fawkes\*, D. Sejdinovic, Returning the Favour : When Regression Benefits from Probabilistic Causal Knowledge, *International Conference on Machine Learning*, 2023 (2.4% top submissions)

D. Watson-Parris, Y. Rao, D. Olivié, Ø. Seland, P. Nowack, G. Camps-Valls, P. Stier, **S. Bouabid**,..., ClimateBench v1. 0: A Benchmark for Data-Driven Climate Projections, *Journal of Advances in Modelling Earth Systems*, 2022

S. L. Chau\*, **S. Bouabid**\*, D. Sejdinovic, Deconditional Downscaling with Gaussian processes, *Advances in Neural Information Processing Systems*, 2021

## Contributed presentations

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2025

<b>MIT Center for Sustainability Science and Strategy Student Seminar</b> Score-based generative emulation of impact-relevant Earth system model outputs	Talk
<b>Climate Week NYC MIT Innovation Showcase</b> Fast climate projections to inform climate adaptation and mitigation efforts	Booth Demo
<b>Gordon Research Conference on Machine Learning for Actionable Climate Science</b> Emulation of impact-relevant climate model outputs	Poster

2024

<b>MIT Center for Sustainability Science and Strategy Seminar</b> Developing emulators with Gaussian processes	Talk
<b>ICLR Workshop on Tackling Climate Change with Machine Learning</b> Calibrating Earth System Models with Bayesian Optimal Experimental Design	Poster
<b>EGU General Assembly Meeting</b> Analyzing Climate Scenarios Using Dynamic Mode Decomposition with Control	Poster

2023

<b>EGU General Assembly Meeting</b> Probabilistic climate emulation with physics-constrained Gaussian processes	Talk
<b>International Conference on Machine Learning</b> Returning the Favour : When Regression Benefits from Probabilistic Causal Knowledge	Talk
<b>Helmholtz Center for Information Security</b> Opportunities for Data-driven Modelling in Climate Science	Invited Talk

2022

<b>University College London</b> Deconditional Downscaling with Gaussian processes	Invited Talk
<b>NeurIPS Workshop on Tackling Climate Change with Machine Learning</b> Bayesian inference for aerosol vertical profiles	Poster
<b>iMiracli Summer School</b> A simple Bayesian model to reconstruct aerosol vertical profiles	Talk

2021

<b>Neural Information Processing Systems</b> Deconditional Downscaling with Gaussian processes	Poster
<b>ICML Workshop on Tackling Climate Change with Machine Learning</b> Reconstructing aerosol vertical profiles with aggregate output learning	Poster

2020

**NeurIPS Workshop on Tackling Climate Change with Machine Learning**  
Predicting Landsat reflectance with deep generative fusion

Poster

## Diversity & Outreach Efforts

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### Nechfate

2022–present

Co-founded Nechofate, the first online media that popularizes climate change, its impacts, and adaptation solutions in Morocco. Through short, illustrated, and data-driven articles, our goal is to inform readers about Morocco's challenges in terms of climate change, water & agriculture, and governance & society.

### EAPS Sack Lunch Seminar

2025–present

Organised regular seminar fostering conversations in small-group settings. The seminar provides an informal venue for research discussions and is often used by students as a platform for pre-defense practice.

### Oxford Stats Green Team

2022–2023

Assisted in developing guidelines for department members to assess and reduce their carbon footprints. Raised awareness about aviation-related carbon emissions, encouraging environmentally responsible actions.

### European Researchers Night

2022

Organised an outreach session at the Stockholm Bolin Center to introduce high school students to the mechanisms of aerosol-cloud interactions and their significance for climate.

### OxCSML Equality, Diversity & Inclusion Committee

2020–2022

Organised the department's first student-led EDI group, which aims to develop and sustain a diverse, inclusive, and equitable academic environment and community. Activities included organising student-only seminars, arranging accessible social events and setting up a safe feedback system for students.

## Academic Service

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**Peer reviewer for *Journal of Advances in Modeling Earth Systems, Neural Information Processing Systems, Geophysical Research Letters, Geoscientific Model Development, Earth System Dynamics, Journal of Geophysical Research, Workshop on Tackling Climate Change with Machine Learning***

## Teaching

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### Co-supervising Master research project

2023–2024

Supervision of a Master's student studying Bayesian inference for climate sensitivity

### Teaching Assistant: Applied Statistics, Computational Statistics, Applied Probability

2022

### Tutor: Part A Statistics

2021–2022

### Oxford StatML Center for Doctoral Training

2021

Organised an introductory workshop on automatic differentiation with PyTorch

## Professional experiences

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### Research Intern — Met Office, Exeter, UK

2023

### Research Intern — Cervest, London, UK

2020

### Research Intern — Deepomatic, Paris, France

2019

### Data Science Intern — Jumia PTC, Porto, Portugal

2018

# Computer and Language skills

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## Technical Skills

Python, Julia, Unix — Fully Proficient  
PyTorch, JAX, xarray — Fully Proficient  
Java, R, JS — Working Knowledge

## Language

French, Arabic — Native Language  
English — Fully Proficient  
Spanish — Working Knowledge