

# Emile Pierret

Born on January 21, 1997.

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🌐 <https://emilepi.github.io>

## Education

- 2025 – Present    📖 **Post-doc.** *Université Paris Cité, ENS, France*  
Advisor: Julie Delon.
- 2022 – 2025    📖 **Ph.D. in Mathematics.** *University of Orléans, France*  
Thesis topic: *Stochastic Super-resolution and Inverse Problems: From Gaussian Conditional Sampling to Diffusion Models.*  
Ph.D. advisor: Bruno Galerne.
- 2021 – 2022    📖 **Master's Degree (M2) in Mathematics, Vision, Learning (MVA).** *ENS Paris-Saclay, Gif-sur-Yvette, France*  
Research-oriented Master's program.
- 2020 – 2021    📖 **French National Agrégation in Mathematics (external track).** *ENS Paris-Saclay, Gif-sur-Yvette, France*  
Option B.
- 2019 – 2020    📖 **Master's Degree (M1) – Jacques Hadamard Program.** *ENS Paris-Saclay, Cachan, France*  
Research internship: *Uncertainty quantification in COVID-19 spread: lockdown effects.*  
Supervisor: Ana Carpio, *Universidad Complutense de Madrid.*
- 2018 – 2019    📖 **Double Bachelor's Degree in Mathematics and Computer Science.** *ENS Paris-Saclay, Cachan, France*
- 2018    📖 **Admitted as a normalien at ENS Paris-Saclay (4-year program)**  
Admission via the Computer Science competitive entrance exam.
- 2015 – 2018    📖 **Preparatory Classes for the French Grandes Écoles.** *Lycée Descartes, Tours, France*  
MPSI (Mathematics, Physics, Engineering Science), followed by MP\* (Advanced Mathematics and Physics).

## Publications

### Preprint

- 1 E. Pierret, V. Tosel, J. Delon, and A. Newson, *Flow matching for applied mathematicians*. 2026.
- 2 É. Pierret and B. Galerne, *Exact evaluation of the accuracy of diffusion models for inverse problems with gaussian data distributions*, 2025.

### Journal papers

- 1 É. Pierret and B. Galerne, “Stochastic super-resolution for gaussian microtextures,” *SIAM Journal on Imaging Sciences*, vol. 18, no. 2, pp. 1176–1207, 2025. 🌐 DOI: 10.1137/24M1657407.
- 2 A. Carpio and E. Pierret, “Uncertainty quantification in covid-19 spread: Lockdown effects,” *Results in Physics*, vol. 35, p. 105 375, 2022, ISSN: 2211-3797. 🌐 DOI: <https://doi.org/10.1016/j.rinp.2022.105375>.

### Conference papers

- 1 E. Pierret and B. Galerne, “Diffusion models for gaussian distributions: Exact solutions and wasserstein errors,” in *Forty-second International Conference on Machine Learning*, 2025.  URL: <https://openreview.net/forum?id=bxYbxzCI2R>.
- 2 É. Pierret and B. Galerne, “Stochastic super-resolution for gaussian textures,” in *ICASSP 2023 - 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP)*, 2023, pp. 1–5.  DOI: 10.1109/ICASSP49357.2023.10096585.

## Talks

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### Invited Talks

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|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| December 2026 |  <b>From Diffusion Models to Flow Matching: A Gentle Introduction to Modern Generative Sampling.</b><br><i>Journée du projet CaSciModOT</i> , University of Orléans.                      |
| June 2025     |  <b>A Precise Examination of Diffusion Models via Their Application to Gaussian Distributions.</b><br><i>Images, Optimization and Probability Seminar</i> , University of Bordeaux.       |
| June 2025     |  <b>On the accuracy of diffusion models in Bayesian image inverse problems: A Gaussian case study.</b><br><i>SMAI 2025</i> , Carcans Maubuisson.                                          |
| May 2025      |  <b>On the accuracy of diffusion models in Bayesian image inverse problems: A Gaussian case study.</b><br><i>ANR MISTIC days</i> , Lyon.                                                |
| February 2025 |  <b>Diffusion models for Gaussian distributions: Exact solutions and Wasserstein errors.</b><br><i>Mathematical Imaging and Surface Processing Workshop</i> , MFO Oberwolfach, Germany. |
| January 2025  |  <b>Diffusion models for Gaussian distributions: Exact solutions and Wasserstein errors.</b><br><i>Imaging in Paris Seminar</i> , Paris.                                                |
| November 2024 |  <b>Diffusion models for Gaussian distributions: Exact solutions and Wasserstein errors.</b><br><i>Workshop on Stochastic Geometry and Mathematics for Imaging</i> , Nice.              |
| October 2024  |  <b>Stochastic super-resolution for Gaussian microtextures.</b><br><i>ANR MISTIC days</i> , Vannes.                                                                                     |
| June 2024     |  <b>Stochastic super-resolution for Gaussian microtextures.</b><br><i>LAREMA PhD Seminar</i> , Angers.                                                                                  |
| May 2024      |  <b>Introduction to diffusion models and their restriction to the Gaussian case.</b><br><i>CANUM 2024</i> , Île de Ré.                                                                  |

## Talks (continued)

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### Posters

- July 2025     **Diffusion models for Gaussian distributions: Exact solutions and Wasserstein errors.**  
Poster presentation, *ICML 2025*, Vancouver.
- January 2025     **Diffusion models for Gaussian distributions: Exact solutions and Wasserstein errors.**  
Poster presentation, *Mathematics and Image Analysis (MIA'25)*, Paris.
- June 2023     **Stochastic super-resolution for Gaussian textures.**  
Poster presentation, *ICASSP 2023*, Rhodes, Greece.

### Outreach Talks and Working Group Presentations

- October 2026     **A Precise Examination of Diffusion Models via Their Application to Gaussian Distributions .**  
*CSD seminar*, ENS Paris.
- June 2024     **Tutorial: *Introduction to Neural Networks*.**  
*IDP PhD Week*, Courcimont Farm.
- June 2023     **Introduction to diffusion models and practical session.**  
*IDP Deep Learning Working Group*, Orléans.
- June 2023     **Presentation of the “RePaint” method.**  
*Diffusion Models Working Group*, MAP5, Paris.
- June 2023     **Stochastic super-resolution for Gaussian textures.**  
*IDP PhD Week*, Courcimont Farm.

## Teaching Experience

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- 2022 – 2025     **Lectures and practicals – Image Learning (15h).** *University of Orléans*  
Master’s level (M1) in Applied Mathematics.  
Introductory course on neural networks for image classification.
- 2023 – 2025     **Tutorials – Algebra 3 (49h).** *University of Orléans*  
Second-year undergraduate level (L2) in Mathematics.  
Tutorials in linear algebra.
- 2022 – 2023     **Tutorials – Calculus (49h).** *University of Orléans*  
First-year undergraduate level (L1), first semester.  
Tutorials introducing fundamental tools in analysis and algebra.

## Service and Responsibilities

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- 2024     **Elected alternate member of the Research Committee**, University of Orléans
- 2022–2025     **Organizer of the PhD seminar**, Institut Denis Poisson (Orléans–Tours)

## Skills

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### Languages

- English  **C1 level** (IELTS 7/9, 2020)
- Spanish  **C1 level**

### Programming

- Advanced proficiency  Python, PyTorch, MATLAB,  $\text{\LaTeX}$ , Caml
- Basic knowledge  C, C++, Assembly language, R