# YUAN YIN

in yuan-yin-nn % yuan-yin.github.io 
☐ French, English, Mandarin Montrouge, Île-de-France, France



#### PROFESSIONAL PROFIL

Passionate about cutting-edge technologies in AI, notably in **Machine Learning** (ML) and **Deep Learning** (DL), I specialize in pioneering **Neural Network** (NN) methods for analyzing physical **dynamics**, notably impacting fields like weather forecasting.

This proficiency enables me to develop DL/AI solutions for complex real-world challenges by <u>innovating upon existing methods</u>, and <u>integrating DL approaches into existing non-ML systems</u>. Additionally, it provides me with opportunities to work on other topics, such as **Computer Vision** (CV).

#### **EXPERIENCE**

Valeo.ai

Postdoctoral AI Researcher

Apr 2024 > Present Paris, France

· Optimizing adversarial trajectories for autonomous vehicles

Postdoctoral Researcher

Jul 2023 **»** Dec 2023

Sorbonne Université, ISIR, MLIA Team

Paris, France

- Supervising ongoing research projects
- · Writing an introduction to Physics-Aware Deep Learning

**PhD Student, Teaching Assistant**Sorbonne Université, ISIR, MLIA Team

Oct 2019 **»** Jun 2023 *Paris, France* 

• Supervised by Patrick Gallinari & Nicolas Baskiotis

- Focus: Physics-Aware Deep Learning and dynamical systems a) DL-physics hybrid modeling
  - b) Out-of-distribution generalization for dynamics modeling
  - c) Continuous dynamics modeling with neural fields (NeRF)

**Research Intern in Deep Learning**Sorbonne Université, ISIR, MLIA Team

Feb 2019 > Sep 2019 Paris, France

· Imputing spatiotemporal data with generative models

**Research Intern in NLP** Inria Paris

Feb 2018 » Jul 2018

**Research Intern in CV** Beihang Univ.

May 2015 > Jul 2016

## **EDUCATION**

Sorbonne Université fka. UPMC (Paris-6)

PhD in Machine Learning and Deep Learning

MSc Yr 2, Master Data Science Paris (DAC)

Succeeded with Highest Honor (Très Bien), ranked 1st

**Université Paris Cité** *fka. U. Paris-Diderot (Paris-7)*MSc Yr 1, Parisian Research Master in Comp. Sci. (MPRI) 2018
Succeeded with Highest Honor (Très Bien)

Univ. Dipl. in French Language and Civilization 2017 Succeeded with High Honors (Bien)

**Beihang University** In China's Top 20 Universities Beijing, China BSc, Applied Computer Science 2016

## **TECHNICAL SKILLS**

**OS&Hardware** Linux servers equipped with NVIDIA GPUs

Platform

**Programming** Python (PyTorch, NumPy, etc.), C/C++, Languages Java, MT<sub>F</sub>X, Matlab, OCaml, Prolog, iOS

Development, SQL

**Tools** Git, Emacs, VS Code, Eclipse

## PROFESSIONAL PROFICIENCY

**Scientific Monitoring** Demonstrated through a diverse range of research topics inspired by a large base of literature.

**Research Communication** First-authored publications in top-tier international ML conferences (NeurIPS, ICLR, ICML). Presentations and invited talks both in the academy and the industry.

**Extensive Collaboration** All of my research projects result from internal and external collaboration.

**Community Contribution** Served as reviewer in top-tier international ML conferences and workshops.

#### **LANGUAGES**

## DISTINCTIONS

**Accessit of the 2024 Thesis Prize** from the French Association for Artificial Intelligence (AFIA)

**Top Reviewer** at NeurIPS 2023

## **COMMUNITY SERVICE**

**Conference Reviewer** at NeurIPS 2021-23, ICLR 2023-24, ICML 2022-24, ECML-PKDD 2021, and ACM Multimedia 2021

**Workshop Reviewer** at ML4PS at <u>ICML 2022-23</u> and <u>NeurIPS 2023</u>, Physics4ML at <u>ICLR 2023</u>, SynS & ML at <u>ICML 2023</u>

**Teaching** 192 teaching hours in French during 3 yrs (Oct 2019—Sep 2022) at Sorbonne Université in Engineering Department (LIFR 919)

For <u>undergraduates</u>: C Programming (L1), Algorithmics (L2), Probabilities (L3). For <u>postgraduates</u>: Research Methodology in Machine Learning (M2)

# **PUBLICATIONS**

# **Conference Papers**

\*Eaual contribution

- Y. Yin\*, M. Kirchmeyer\*, J.-Y. Franceschi\*, A. Rakotomamonjy, and P. Gallinari. Continuous PDE dynamics forecasting with implicit neural representations. In <u>ICLR 2023</u>. (Spotlight)
- · L. Serrano, L. Le Boudec, A. Kassaï Koupaï, **Y. Yin**, T. X. Wang, J.-N. Vittaut, and P. Gallinari. Operator learning with neural fields: Tackling PDEs on general geometries. In *NeurIPS 2023*. (**Poster**)

- · M. Kirchmeyer\*, Y. Yin\*, J. Donà, N. Baskiotis, A. Rakotomamonjy, and P. Gallinari. Generalizing to new physical systems via context-informed dynamics model. In ICML 2022. (Spotlight)
- · Y. Yin, I. Ayed, E. de Bézenac, N. Baskiotis, and P. Gallinari. LEADS: Learning dynamical systems that generalize across environments. In NeurIPS 2021.
- · Y. Yin\*, V. Le Guen\*, J. Donà\*, E. de Bézenac\*, I. Ayed\*, N. Thome, and P. Gallinari. Augmenting physical models with deep networks for complex dynamics forecasting. In ICLR 2021.

(Oral, also in J Stat Mech: Theory Exp)

# **Journal Papers**

- · E. Le Naour, L. Serrano, L. Migus, Y. Yin, G. Agoua, N. Baskiotis, P. Gallinari, and V. Guigue. Time series continuous modeling for imputation and forecasting with implicit neural representations. TMLR, 2024.
- · C. Metta, A. Beretta, R. Guidotti, Y. Yin, P. Gallinari, S. Rinzivillo, and F. Giannotti. Improving trust and confidence in medical skin lesion diagnosis through explainable deep learning. Int. J. Data. Sci. Anal., 2023.
- · D. Huang, R.K. Zhang, Y. Yin, Y.D. Wang, and Y.H. Wang. Local feature approach to dorsal hand vein recognition by centroid-based circular key-point grid and fine-grained matching. Image Vis. Comput., 2017.

# **Workshop Papers**

- · L. Le Boudec, E. de Bézenac, L. Serrano, Y. Yin, and P. Gallinari. Learning iterative algorithms to solve PDEs. ICLR 2024 Workshop on AI4DiffEqtnsInSci.
- · A. Kassaï Koupaï, Y. Yin, and P. Gallinari. Learn to adapt parametric solvers under incomplete physics. ICLR 2024 Workshop on AI4DiffEqtnsInSci.
- · L. Serrano, L. Migus, Y. Yin, J. A. Mazari, J.-N. Vittaut, and P. Gallinari. INFINITY: Neural field modeling for reynoldsaveraged navier-stokes equations. In ICML 2023 Workshop on SynS & ML.
- · L. Migus, Y. Yin, J. A. Mazari, and P. Gallinari. Multi-scale physical representations for approximating PDE solutions with

- graph neural operators. In ICLR 2022 Workshop on GTRL.
- · Y. Yin, A. Pajot, E. De Bézenac, and P. Gallinari. Unsupervised inpainting for occluded sea surface temperature sequences. In Cl 2019.

## **Preprints** not peer-reviewed

· Y. Yin, A. Pajot, E. de Bézenac, and P. Gallinari. Unsupervised spatiotemporal data inpainting, 2020.

#### PRESENTATIONS AND INVITED TALKS

Please find the details of the talks on my website

Workshop on <i>Mathematical Foundations of Al</i> at DATAIA-SCAI	Jan 2024
Seminar at Valeo.ai	Jan 2024
Seminar UMR MIA Paris-Saclay at AgroParisTech	Nov 2023
Seminar LAGA-MCS at Univ. Sorbonne Paris Nord	Nov 2023
Tutorial at ECML-PKDD 2023	Sep 2023
PhD Defense	Jun 2023
Seminar of Signal Processing Lab (LTS4) at EPFL	May 2023
Spotlight Conference Presentation at ICLR 2023	May 2023
Al4Science Talks at Machine Learning for Simulation Apr 2023 Lab at University of Stuttgart & NEC Labs Europe	
SIG LearnFluidS at ∂'Alembert, Sorbonne Universi	ité Mar 2023
Medical Biology Engineers Day of AP-HP	Mar 2023
Seminar at Criteo Al Lab	Nov 2022
Seminar Sorbonne-ISAE-CERFACS	Oct 2022
Spotlight Conference Presentation at ICML 2022	Jul 2022
Seminar at Extrality (Now Ansys SimAl)	Feb 2022
Conference Presentation at NeurIPS 2021@Paris	Dec 2021
AAAI 2021 Spring Symposium MLPS	Mar 2021