# 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*. (Poster)
- 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 <u>ICLR 2021</u>.

(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. In <u>ICLR 2024 Workshop</u> on AI4DiffEqtnsInSci.
- · A. Kassaï Koupaï, **Y. Yin**, and P. Gallinari. Learn to adapt parametric solvers under incomplete physics. In <u>ICLR 2024 Workshop</u> 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 <u>ICML 2023 Workshop</u> 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

AAAI 2021 Spring Symposium MLPS

Please find the details of the talks on my website

Mar 2021

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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 Université Sorbonne Paris No 2023	ord Nov
Tutorial at ECML-PKDD 2023	Sep 2023
PhD Defense	Jun 2023
Seminar of Signal Processing Laboratory (LTS4) at E 2023	PFL May
Spotlight Conference Presentation at ICLR 2023	May 2023
Al4Science Talks, at Machine Learning for Simulatio 2023	n Apr
Lab at University of Stuttgart & NEC Labs Euro	pe
SIG LearnFluidS, at $\partial$ 'Alembert, Sorbonne Université 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