

# Aldo Battista, Ph.D.

#### Italian and British Citizen

Date of Birth: June 7, 1993

380 W 33rd St, New York, NY 10001, USA

+1 (646)-906-6580

@ abattista@meta.com

Personal Website

ORCID:0000-0003-1018-0247

## Interests -

Computational Neuroscience

Machine Learning

Statistical Physics

Complex Systems

# Skills -

#### Programming:

Python

C, C++

MATLAB

Mathematica

R

Julia

Tools:

Latex, Office

Scikit-learn

Pytorch

TensorFlow/Keras

# Languages

Italian■ ● ● ●EnglishFrench■ ● ●

### **Education and Research**

#### Postdoctoral Research Experiences

2022 – 2025 Swartz fellow in Theoretical Neuroscience New York University

Project 1: Towards a multi-regional model of prefrontal cortex

Skills 1: Multi-task learning

Project 2: Lifelong learning without forgetting

Skills 2: Continual learning

**Project 3**: Categorization in the large-scale cortex

Skills 3: Training multi-regional models and development of hybrid

convolutional and recurrent architecture

2020 – 2022 Postdoc in Computational Neuroscience New York University

**Project 1**: Fundamental understanding of the neural mechanisms of

value-based decision-making

Skills 1: Deep reinforcement learning and training biologically con-

strained recurrent neural networks **Supervisor**: Prof. Xiao-Jing Wang

Project 2: Mechanistic understanding of distributed perceptual deci-

sion processes in a large-scale model of macaque cortex **Skills 2**: Multi-regional large-scale model simulations

Supervisor: Prof. Xiao-Jing Wang

Project 3: Neural representational geometries reflect behavioral dif-

ferences in monkeys and recurrent neural networks

**Skills 3**: Analysis of representational geometry in trained recurrent

neural networks

Supervisor: Prof. Stefano Fusi

## Postgraduate Studies

2017 – 2020 Ph.D. in Theoretical (Statistical) Physics École Normale Supérieure

**Project**: Low-dimensional continuous attractors in high-dimensional data: from statistical physics to computational neuroscience

**Skills**: Supervised learning, multiple continuous attractors neural networks, autoencoders, support vector machines, Hopfield net-

works, replica theory, and random matrix theory

**Supervisor**: Prof. Rémi Monasson **Grade**: Avec félicitations du jury

2015 - 2017 M.Sc. in Theoretical (Statistical) Physics Sapienza University of Rome

**Thesis**: Machine learning and phase transitions in the Ising model **Skills**: Deep learning with feed-forward and convolutional neural

networks

Supervisor: Prof. Federico Ricci-Tersenghi

Grade: 110/110 with honors

#### **Undergraduate Studies**

2012 – 2015 B.Sc. in Physics

Sapienza University of Rome

**Thesis**: Dynamics of the bidimensional Ising model **Skills**: Monte Carlo method and simulated annealing

**Supervisor**: Prof. Giorgio Parisi **Grade**: 110/110 with honors

2008 – 2012 High School Scientific Diploma Liceo Scientifico Leonardo da Vinci

P.N.I. program: Focused on mathematics, physics and informatics

Grade: 96/100

## **Awards**

2022 – 2025	Research Fellowship to work on NeuroAI	IENCE Swartz Foundation
2024	Spotlight Paper at NeurIPS 2024 Recurrent neural network dynamical system	<b>NeurIPS</b> ms for biological vision
2020	Physical Review Letters Cover Journal Cover	Download
2017 – 2020	<b>HFSP Ph.D. Fellowship</b> Analog Computation Underlying Language	École Normale Supérieure Mechanisms
2012 – 2015	<b>Excellence Program Fellowship</b> Additional courses during B.Cs. in computer	Sapienza University of Rome science and optimization

## **Publications**

· dibired	
2025	Under review in Neuron Title: A neural circuit framework for economic choice: from building blocks of valuation to compositionality in multitasking Authors: Aldo Battista, Camillo Padoa-Schioppa, Xiao-Jing Wang
2024	Under review in Nature Title: Bifurcation in space: emergence of function modularity in the neocortex Authors: Xiao-Jing Wang, Junjie Jiang, Roxana Zeraati, Aldo Battista, Julien Vezoli, Henry Kennedy, Ulises Pereira-Obilinovic
2024	NeurIPS 2024 (spotlight) Title: Recurrent neural network dynamical systems for biological vision Authors: Wayne Soo, Aldo Battista, Puria Radmard, Xiao-Jing Wang
2024	Journal article Title: Neural representational geometries reflect behavioral differences in monkeys and recurrent neural networks Authors: Valeria Fascianelli, Aldo Battista, Fabio Stefanini, Satoshi Tsujimoto, Aldo Genovesio, Stefano Fusi Journal: Nature Communications
2020	Journal article Title: Capacity-Resolution Trade-Off in the Optimal Learning of Mul-

tiple Low-Dimensional Manifolds by Attractor Neural Networks Authors: Aldo Battista and Rémi Monasson

Journal: Physical Review Letters

2020 Journal article

Title: Spectrum of Multi-Space Euclidean Random Matrices

Authors: Aldo Battista and Rémi Monasson

Journal: Physical Review E

# **Working Experience**

2025 –	Research Scientist Machine Learning Meta Modern Recommender Systems AI Team
2020 –	Scientific Reviewer Academic Journals Nature Neuroscience, PNAS, Cerebral Cortex, Cognition, PeerJ, etc.
2023 & 2024	Grant applications Wang Lab Contributed with preliminary results and writing of U19, RO1, and CRCNS grants for the Wang Lab
2024	Workshop organizer Cosyne Organizer of the workshop "Brain-wide modeling in the era of large- scale recordings and high resolution multi-omics"
2022 & 2023	Swartz seminars organizer Organizer of the Swartz seminars in Computational Neuroscience at the Center for Neural Science (NYU)
2022 & 2023	Lecturer Of "Computational Neuroscience of Cognition" at the Center for Neural Science (NYU)
2022	<b>Teaching assistant</b> Teaching assistant of "Computational Neuroscience of Cognition" at the Center for Neural Science (NYU)
2022 & 2023	Research Facilitator Marine Biological Laboratory Teaching assistant at the summer school "Methods in Computational Neuroscience" held in Woods Hole, MA
2021	Research Facilitator Marine Biological Laboratory IT manager and teaching assistant at the summer school "Methods in Computational Neuroscience" held in Woods Hole, MA
2021	Lab meeting organizer Organizer of weekly Wang lab meetings at the Center for Neural Science (NYU)
2012 – 2017	<b>Teacher</b> Private teacher in physics, mathematics, informatics, and chemistry for high school and university students
2013 – 2014	<b>Librarian</b> Sapienza University of Rome Working at the library of the physics department

# Conferences

	TOTOTICES	Comic
NeurIPS	Conference NeurIPS 2024	2024
Society for Neuroscience	Conference Neuroscience 2024	2024
Cosyne	<b>Conference</b> Computational and Systems Neuroscience	2024
Society for Neuroscience	Conference Neuroscience 2023	2023
Society for Neuroscience	Conference Neuroscience 2022	2022
Workshop Okinawa University (Virtual) International Symposium on AI and Brain Science 2022		2022
Cosyne (Virtual)	<b>Conference</b> Computational and Systems Neuroscience	2021
Bernstein (Virtual)	Workshop Bernstein Conference	2020
Sorbonne Université	Workshop Replay in Paris	2019
ІСТР	<b>Workshop</b> Workshop on Science of Data Science	2019
<b>CNRS</b> ck together	School Statistical physics and machine learning ba	2018
SISSA	School	2018

TEX2018 M-GATE School: Under the Surface of Memory Phenomena