FRANCESCO MORRI | Curriculum Vitae

✓ francesco.morri@inria.fr GitHub • in LinkedIn • ⊕ Personal Page

SHMMARY

I am interested in working with AI and complex systems. In particular I like to develop learning models with multiple agents interacting.

CURRENT POSITION _____

PHD AT INRIA-LILLE

INOCS Team

Under the funding AI_PHD@Lille

Oct 2022 - ongoing

Lille, France

EDUCATION ____

UNIVERSITÀ DI BOLOGNA

BSc in Physics

SISSA & ICTP

Visiting Student

POLITECNICO DI TORINO

MSc in Physics of Complex Systems (International Track)

Final Grade 110/110 cum laude

SORBONNE UNIVERSITÉ

Program of the Master (i-PCS track)

Final Mark: 16/20 (Trés Bien)

SPRING COLLEGE IN COMPLEX SYSTEMS (ICTP)

List of Courses

Oct 2017 - Sep 2020

Bologna, Italy

Sep 2020 - Jan 2021

Trieste, Italy

Sep 2020 - Oct 2022

Turin, Italy

Sep 2021 - Jan 2022 Paris, France

Feb 2021 - Mar 2022

Trieste, Italy

Experience _____

RESEARCH INTERN (IPHT. CEA SACLAY)

Supervisor: Pierfrancesco Urbani

Mar 2022 - Jul 2022

Paris, France

The project concerns the study of simple algorithms to solve continuous constraint satisfaction problems close to their satisfiability transition.

SKILLS

PROGRAMMING LANGUAGE Experienced: Python C++ Familiar: JavaScript

> LIBRARIES Python: PyTorch | Matplotlib | Numpy | Pandas C++: ROOT GSL

LANGUAGES Native: Italian | Fluent: English | Intermediate: French

Publications

ON THE THERMODYNAMIC INTERPRETATION OF DEEP LEARNING SYSTEM 🌐

2021