Curriculum Vitae (last update: Dec. 29, 2021)

Education

2021- Pantheon-Sorbonne University, M.A. in art history.

Supervisor: Sophie Cras

Research topic: use of AI by contemporary artists - who question its limits, its economic, ethical and political consequences.

2020–2021 Pantheon-Sorbonne University, B.A. in art history and archeology - Highest Honors: 16.7/20.

Relevant courses: Historiography of art history, Artistical institutions, Ancient Greek art, Gothic arts, The Renaissance in France and Italy, Artistic creation in the 18th century, 19th century, 20th century, History of Photography, Contemporary art.

ENS Paris-Saclay, M.Sc. in applied mathematics, Math., Vision, Learning (MVA) - Highest Honors: 17.2/20. 2019-2020 Relevant courses: Computer vision and object recognition, Convex optimization, Probabilistic Gaphical Models, Topological Data Analysis, Reinforcement learning, Computational statistics, Algorithms for speech and NLP, Bayesian machine learning.

Mines ParisTech, M.Sc. in engineering & applied mathematics - University exchange, Highest Honors: 3.6/4. 2018-2019 Minor in Geostatistics and Applied Probabilities.

> Relevant courses: Statistical learning, Data analysis, Image analysis, Introduction to Law, Labor Law, Cost Accounting, Corporate Governance, Quantum Information.

2016–2018 Mines Saint-Etienne, M.Sc. in engineering & applied mathematics - Highest Honors, Top 10%. Relevant courses: High Performance Computing, Network Architecture, Big Data, Signal Processing, Numerical Analysis, Statistics, Micro & Macro Economics, Quantum Physics, Fluid Mechanics.

2013–2016 Lycée Henri IV, Classe préparatoire, PCSI & PC* - Paris, France.

Work experiences

October 2020 Research engineer, Observatoire de Paris, CNRS, SYRTE.

Affiliation: ALFA Laboratory, DISHAS team - supervisor: Matthieu Husson

Projects: • Astronomical medieval tables structure recognition, and hand-written text recognition.

• Deep clustering of mathematical diagrams, depending on their content, and independently of their style.

April – August Graduate research assistant, Observatoire de Paris & Ecole des Ponts ParisTech, SYRTE & Imagine.

Supervisors: Matthieu Husson, Mathieu Aubry

Project: Segmentation of medieval manuscripts, table structure recognition - in collaboration with historians of science.

Graduate research assistant, ENS Paris-Saclay, Borelli Center. April – Augus

Supervisors: Laurent Oudre, Nicolas Vayatis

Project: Multimodal analysis of locomotion: detection, recognition and classification of patterns (time series).

June – August Undergraduate research assistant, Pasteur Institute, Center of Bioinformatics & Biostatistics.

Affiliation: Evolutionary Bioinformatics Laboratory Supervisors: Olivier Gascuel, Mathieu Moslonka

Project: Prediction of epidemiological parameters from ARN viruses genetic trees, using deep neural networks.

Research publications

To be published: Table Transcriber: an automatic pipeline for astronomical tables transcription, Tristan Dot, Tom Monnier, Samuel Gessner, Mathieu Aubry, Matthieu Husson, -, 2022.

Non-Linear Template-Based Approach for the Study of Locomotion, Tristan Dot, François Quijoux, Laurent Oudre, Aliénor Vienne-Jumeau, Albane Moreau, Pierre-Paul Vidal, David Ricard, Sensors 2020, 20, 1939.

2019 Deep learning from phylogenies to understand the dynamics of epidemics., Jakub Voznica, Anna Zhukova, Tristan Dot, Kary Ocaña, Frédéric Lemoine, et al.., Epidemics - 7th International Conference on Infectious Disease Dynamics, Dec 2019, Charleston, United States.

Teaching & presentations

March 2022 & Project teacher, Digital Humanities Meet Artificial Intelligence, PSL & ENS Master Course, Intensive Week. March 2021

Nov. 2021 Talk: Automatic table transcription in manuscripts, Digital Humanities Meet Artificial Intelligence, ENS Seminar.

Programming skills & artistic projects

Programming Python (inc. PyTorch), C, R, Matlab, LaTeX.

projects

- Artistic AI generated collection, images generated from AI prompts, through a text-image translation pipeline: Artificial Forger, Al as a creative tool to explore the most shared topics and patterns on the internet; December 2021.
 - o Video artworks, through generative networks, reflecting on the notion of images as digital data, and questioning the ethics of AI - artworks selected at the 2021 Computer Vision Art Gallery.
 - o Video program of a play by the director Julien Avril, with the "Scène de la Recherche" of ENS Paris-Saclay: facial detection, DeepDream, first order model. Theatrical performance: May 2021.