# EUGÈNE BERTA

homepage  $\diamond$  github

#### **EDUCATION**

# ENS Paris-Saclay - Mathematics, Vision, Learning (M2 MVA)

2022 - 2023

- · Computational Statistics, working on [1] as a course project.
- · Optimal Transport, working on [2] as a course project.
- · Geometric Data Analysis, working on [3] as a course project.
- · Convex Optimization
- · Reinforcement Learning
- · Kernel Methods for Machine Learning
- · Bayesian Machine Learning
- · Models, Information and Statistical Physics

## Télécom Paris - Engineering Degree

2019 - 2022

- · First year : Applied Mathematics, Physics, Computer Science.
- · Second year: Data Science track at EURECOM. Statistics, Machine Learning, Optimization.

## Stanislas Paris - Classes Préparatoires PCSI-PSI

2017 - 2019

· Mathematics, Physics, Engineering.

#### WORK EXPERIENCE

### Research Intern, SIERRA, INRIA Paris

April 2023 - September 2023

6 months research internship in the SIERRA project team, under the supervision of Francis Bach and Michael Jordan. Working on calibration of classifiers with isotonic regression. This internship led to a submission to the international conference on artificial intelligence and statistics (AISTATS 2024).

#### Freelance Data Scientist

July 2022 - April 2023

In parallel to my studies, I am providing statistical analysis and inference solutions for a young french startup. I am building algorithms for user recommendations and automatic trend detection using mainly my knowledge in statistics and machine learning.

#### Machine Learning Intern at Toyota Logistics

February 2022 - July 2022

Netherlands / Spain

I developed and deployed in production computer vision models for an industrial application. I was responsible for the development of intelligent cameras fixed on the ceiling of warehouses to send orders to autonomous vehicles in the warehouse.

#### Machine Learning Research Intern at Agemia

July 2021 - January 2022

Agemia is a french startup (spin-off from CNRS and ENS Paris) specialized in drug discovery. Agemia invents innovative molecules and maximizes their chance at success in pharmaceutical research. I carried out a research project to improve the drug discovery pipeline of the company. I implemented an attention architecture for 3D point cloud inspired from [4], and trained it using contrastive learning on the Protein Data Bank to learn useful descriptors for protein pockets (following an idea from [5]). A high level presentation of my contribution was published in a blog post co-authored with my internship supervisor, Jacques Boitreaud.

# 3D Computer Vision - Freelance Project - SmartPixels

Fall 2022

I worked on the very active field of Neural Radiance Fields [6]. At the request of the french Startup SmartPixels, I worked on combining the results obtained in the papers [7] and [8] to render in the web 3D models learned in a few minutes with a neural radiance field model.

# Pose Estimation - Machine Learning Course - EURECOM

Fall 2020

Supervised by M. Zuluaga

I worked on 3D pose estimation of sneakers in photographs. I proposed an original method to apply gradient descent to solve the problem.

## NLP - End of year project - Télécom Paris

*Spring 2020* 

Supervised by J-L. Dessalles

I worked on natural language interactions with a database, alongside a researcher in artificial intelligence at Télécom Paris.

Recommendation Algorithm - Year long project - Télécom Paris Fall 2019 - Spring 2020 Supervised by J-L. Dessalles

I developed a recommendation algorithm with innovative handcrafted mathematical distances based on mutual information.