Rayane MOUHLI

PhD student at Université Paris Cité & Sorbonne Université

Education

PhD in applied mathematics – Université Paris Cité (MAP5) & Sorbonne Université (LJLL) « Ontogenesis by large deformations » under the supervision of Barbara Gris and Irène Kaltenmark	2023-2026
Mathematics, Vision, Learning (MVA) — ENS Paris-Saclay — Research master's degree o Geometric Data Analysis - Medical Image Analysis — Topological Data Analysis Optimal Transport — Deep learning for medical image analysis - Geometry and shape spaces Deformable models and minimal path methods for image analysis	2022-2023
 ENSAE – Institut Polytechnique de Paris – Engineering school Advanced Machine Learning – Bayesian Statistics – Optimization – Deep Learning Hidden Markov Models and Sequential Monte-Carlo – Natural Language Processing 	2019-2023
Preparatory class in Math-Physics – Claude Fauriel High School– Saint-Etienne o Intensive preparatory course for competitive entrance into top French engineering schools	2016-2019
Teaching experiences	
Teacher assistant – Université Paris Cité – Paris o Mathematics and calculus, Differential calculus and dynamic systems (undergraduate level)	2023-2025
Higher school preparatory classes examiner in mathematics – ICAM – Paris o Examiner for weekly oral interrogations in preparatory class for engineering school	Sept 2022-June 2023
Teacher assistant – Noe – Paris o Tutoring in Python and SQL for future product managers.	2021-2022
Research experiences	
Research internship — University of Utah — Salt Lake City (Utah, USA) o Internship under the supervision of Sarang Joshi at the University of Utah. o Image registration using geodesic regression in the LDDMM framework.	June – Dec. 2023
Research internship – Commissariat à l'Energie Atomique (CEA) – Paris	March–Sept 2022
 Objective of the internship: extraction of skeletons from point clouds Implementation of geometric methods: Delaunay triangulation, Voronoi diagram, Alpha-shape, Laplacian Smoothing, Mesh Contraction 	
Data Scientist (R&D internship) – fifty-five – Paris	Sept 2021–Mar 2022
 Prediction of the purchase of a product by an user in the 3 days following his visit on a website by machine learning and time series methods: XGBoost, ARIMA, recurrent neural network models LSTM (Tensorflow) 	
Other skills	

Other skills

Computer skills: Python – SQL – LateX

Languages:

• French (native) • English: C1+ (180+ Cambridge Linguaskill) • Arabic: beginner