Elodie Maignant

Current position

Jan 2024 – present **Postdoctoral position**, Zuse Institute Berlin, Germany.

"Geometric learning for Single-Cell RNA velocity modelling". PI: Christoph von Tycowicz.

Education

Oct 2020 – Dec 2023 PhD in Applied Mathematics, Université Côte d'Azur, France.

"Barycentric embeddings for geometric manifold learning". Under the supervision of Xavier Pennec and Alain Trouvé.

Sep 2019 - Sep 2020

Master's degree in Applied Mathematics, ENS Paris-Saclay, France.

Mathematics, Vision, Learning (MVA)

Sep 2016 – Sep 2020 Master's degree – Mathematics, ENS Paris-Saclay, France.

2019 Master's degree in Higher Education in Mathematics with specialisation in Effective Algebra. Successful candidate to the Agrégation de Mathématiques (rank 66/308).

2017 Bachelor's degree in Mathematics.

Sep 2014 – Jul 2016 Classe préparatoire en Mathématiques et Physique, Lycée Saint Louis, Paris.

Intensive two-year study course in Mathematics and Physics preparing for the competitive entrance examinations to the French "Grandes Écoles".

Research experience

Apr 2020 – Sep 2020 Master's thesis, ENS Paris-Saclay, France.

"Data embedding and symmetric spaces with applications to molecular dynamics". Under the supervision of Alain Trouvé.

Apr 2018 - Jul 2018

Visiting Student, Albert-Ludwigs-Universität Freiburg, Germany.

"Statistical analysis of geometric shapes with applications to anthropology". Visiting JProf. Philipp Harms.

Jan 2017 - Jun 2017 Bachelor's thesis, ENS Paris-Saclay, France.

"Learning stochastic systems in high dimension". Under the supervision of Alain Trouvé.

Talks and conferences

Jul 2025 Math in Umbria: Geometry, Shapes and PDEs - Invited talk, Città di Castello, Italy. "RNA velocity fields and tree inference"

Feb 2025 Infinite-dimensional Geometry: Theory and Applications – Invited talk, ESI, Austria. "Geometry of single-cell trajectories"

Aug 2024 COMPSTAT 2024 - Invited talk, Giessen, Germany.

"Barycentric subspace analysis of networks"

Aug 2024 Math in Maine: Geometry, Shapes and PDEs - Invited talk, Andover, USA. "RNA velocity fields"

Jun 2024 POPNets Workshop – Invited talk, Copenhagen, Denmark.

"Barycentric subspace analysis of networks"

May 2024 Geometric Sciences in Action – Poster, CIRM, France.

"Barycentric subspace analysis of networks"

Jan 2024 Workshop on Small Data Analysis – Invited talk, Berlin, Germany.

"Barycentric subspace analysis of a set of graphs"

Dec 2023	Seminar	on Shape	Analysis	Invited	talk,	Paris,	France.
----------	---------	----------	-----------------	---------------------------	-------	--------	---------

"Intrinsic methods for manifold-valued data"

Nov 2023 Workshop on Dimension Reduction - Contributed talk, Lyon, France.

"Barycentric subspace analysis of sets of graphs"

Aug 2023 **GSI'23 – Contributed talk**, Saint-Malo, France.

"Riemannian locally linear embedding with application to Kendall shape spaces"

Aug 2023 **GSI'23 – Contributed talk**, Saint-Malo, France.

"Towards quotient barycentric subspaces"

Aug 2023 Statistical Learning Theory Lab – Invited talk, Seoul National University.

"Barycentric geometry on manifolds and application to non-Euclidean dimensionality reduction"

Jul 2023 Math in the Mine: Geometry, Shapes and PDEs – Invited talk, Tende, France.

"Geodesics of orbit spaces, affine mappings of simple manifolds and some related questions in barycentric geometry"

Sep 2022 Introductory School on Geometry and Statistics – Poster, Cargèse, France.

"Looking for invariance in Locally Linear Embedding"

Jun 2022 Curves and Surfaces 2022 – Poster, Arcachon, France.

"Looking for invariance in Locally Linear Embedding"

Jan 2022 Working Group on Image Processing - Invited talk, Université Paris-Saclay.

"Introducing a generalisation of Locally Linear Embedding to manifold-valued data"

Nov 2021 Laboratoire de Mathématiques d'Orsay – Invited talk, Université Paris-Saclay.

"A generalisation of Locally Linear Embedding to manifold-valued data"

Oct 2021 CJC-MA 2021 - Contributed talk, Palaiseau, France.

"A generalisation of Locally Linear Embedding to manifold-valued data"

Aug 2021 GTDAML 2021 - Contributed talk, Online

"Visualisation of Kendall shape spaces with Geomstats"

Jul 2021 GSI'21 - Contributed talk, Paris, France.

"Parallel transport on Kendall shape spaces"

Jul 2018 Math in the Black Forest: Geometry, Shapes and PDEs, Feldberg, Germany.

"Approximations of distances and kernels on shape spaces"

Publications

2025 "Barycentric subspace analysis of network-valued data"

Elodie Maignant, Alain Trouvé, Xavier Pennec, Anna Calissano.

2025 "Tree inference with varifold distances"

Elodie Maignant, Tim Conrad, Christoph von Tycowicz.

2023 "Riemannian locally linear embedding with application to Kendall shape spaces", *GSI'23. Springer.*

Elodie Maignant, Alain Trouvé, Xavier Pennec.

2023 "Towards quotient barycentric subspaces", GSI'23. Springer.

Anna Calissano, Elodie Maignant, Xavier Pennec.

2021 "ICLR 2021 challenge for computational geometry & topology: Design and results", ICLR 2021.

Nina Miolane, et al.

2021 "Parallel transport on Kendall shape spaces", GSI'21. Springer.

Nicolas Guigui, Elodie Maignant, Alain Trouvé, Xavier Pennec.

"Identification of the primary factors determining the specificity of the human VKORC1 recognition by thioredoxin-fold proteins", International Journal of Molecular Sciences 22.2: 802.

Maxim Stolyarchuk, Julie Ledoux, Elodie Maignant, Alain Trouvé, Luba Tchertanov.

2019 "Approximation of Riemannian distances and applications to distance-based learning on manifolds"

Philipp Harms, Elodie Maignant, Stefan Schlager.

Awards

2024 **2nd PhD prize**

PhD prize of the Université Côte d'Azur in Automatic, Signal Processing and Image Analysis.

ICLR 2021 challenge for computational geometry & topology.

Travel grants

2025 COST Action CaLISTA, EUR 2400

Supporting a short-term scientifc mission at University College London to work with Dr Anna Calissano on dimensionality reduction for network-valued data.

Teaching

Oct 2020 – Jun 2022 Teaching assistant, in charge of tutorials, Université Paris-Saclay, France.

Global Analysis, Topology and Differential Calculus.

Sep 2018 - Sep 2020 Interrogatrice en classe préparatoire, Lycée Saint-Louis, Paris.

Examiner in Mathematics for weekly oral interrogations in small groups.

Languages

French Native

English Complete working knowledge

Cambridge English Advanced C1

Miscellaneous

Volunteering I am active in promoting women in sciences and I have been involved in the organisation of several events aimed at this end. More generally, I enjoy teaching and I am strongly committed to education for all. I am also devoted to the animal cause and have done voluntary work with a shelter.

Personal Interest I am passionate about music and art. I have been singing and playing the viola and the saxophone since I was a very young age. I also practised judo at a high level for years.