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 research internship, 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 research internship, ENS Paris-Saclay, France.

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

Talks and conferences

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

"Barycentric subspace analysis of networks."

Aug 2024 Workshop on Shape Analysis: Math in Maine – Invited talk, Andover, USA.

"Single-Cell 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 Workshop on Shape Analysis: Math in the Mine 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 Workshop on Shape Analysis: Math in the Black Forest, Feldberg, Germany.

 "Approximations of distances and kernels on shape spaces."

Publications

- "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.

 "Parallel transport on Kendall shape spa
- 2021 "Parallel transport on Kendall shape spaces", *GSl'21. Springer.*Nicolas Guigui, Elodie Maignant, Alain Trouvé, Xavier Pennec.
- 2021 "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.

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.