Mathieu Pont

Post-doctoral Researcher

RPTU Kaiserslautern-Landau, Scientific Visualization Lab, Germany.

6 0000-0002-0037-0314

Work Experience

Oct. 2024 – Post-doctoral Position

Ongoing | RPTU Kaiserslautern-Landau, Germany (Scientific Visualization Lab).

Dec. 2023 – **Post-doctoral Position**

Sep. 2024 | CNRS and Sorbonne Université (LIP6).

2020 (6 months) | Master 2 Research Intern

CNRS and Sorbonne Université (LIP6). Title: Topologically Discriminant Metric.

Advisor: Julien Tierny.

2019 (3 months) | Master 1 Research Intern

Paris Descartes University (LIPADE).

Title: Biomedical Corpus Analysis.

Advisor: Séverine Affeldt.

2018 (3 months) Bachelor Research Intern

Toulouse Paul Sabatier University (IRIT).

Title: Comparison of Deep Reinforcement Learning methods with an existing Multi-Agent System.

Advisors: Frédéric Migeon and Jêrome Mengin.

2016 (3 months) DUT Research Intern

ISAE-Supaero.

Title: Server Room Thermal Monitoring and Evaluation of EV3 Robotic Kit.

Advisors: Régine Leconte and Jean-François Dassieu.

Education

Oct. 2020 – | **Ph.D. in Computer Science**

Nov. 2023 | CNRS and Sorbonne Université (LIP6).

Title: Analysis of Ensembles of Topological Descriptors.

Advisor: Julien Tierny.

2018 – 2020 | Master's Degree in Computer Science

"Machine Learning for Data Science" track of Paris Descartes University.

Rank: 1/38 (S4); 1/37 (S3); 1/33 (S2) and 3/33 (S1)

2016 – 2018 | Bachelor's Degree in Computer Science

Toulouse Paul Sabatier University.

Rank: 4/152

2014 – 2016 DUT GEII (Electrical and Computer Science Engineering)

Toulouse Paul Sabatier University.

2023

• Best Paper Honorable Mention Award at IEEE VIS 2023

For the paper: "Merge Tree Geodesics and Barycenters with Path Mappings"

• Best Paper and Presentation Award at CORESA 2023

For the talk: "Analyse en Géodésiques Principales d'Arbres de Fusion (et de Diagrammes de Persistance)"

Research

Thesis

2023

Analysis of Ensembles of Topological Descriptors

Mathieu Pont

Ph.D. thesis in Computer Science

Committee: Gabriel Peyré (President), David Coeurjolly (Reviewer), Vijay Natarajan (Reviewer), Elsa Cazelles (Examiner), Stanley Durrleman (Examiner), Roland Kwitt (Examiner), Katharine Turner (Examiner), Julien Tierny (Advisor)

Publications

2025

Region-Aware Wasserstein Distances of Persistence Diagrams and Merge Trees
 Mathieu Pont and Christoph Garth

Submitted, 2025.

2024

• A Practical Solver for Scalar Data Topological Simplification

Mohamed Kissi, <u>Mathieu Pont</u>, Joshua A. Levine and Julien Tierny *IEEE Transactions on Visualization and Computer Graphics*

Proc. of IEEE VIS 2024.

2023

• Wasserstein Auto-Encoders of Merge Trees (and Persistence Diagrams)

Mathieu Pont and Julien Tierny

IEEE Transactions on Visualization and Computer Graphics

Presented at IEEE VIS 2024.

Merge Tree Geodesics and Barycenters with Path Mappings

Florian Wetzels, Mathieu Pont, Julien Tierny and Christoph Garth

IEEE Transactions on Visualization and Computer Graphics

Proc. of IEEE VIS 2023.

Best Paper Honorable Mention Award

2022

• Principal Geodesic Analysis of Merge Trees (and Persistence Diagrams)

Mathieu Pont, Jules Vidal and Julien Tierny

IEEE Transactions on Visualization and Computer Graphics

Presented at IEEE VIS 2023.

2021

• Wasserstein Distances, Geodesics and Barycenters of Merge Trees

Mathieu Pont, Jules Vidal, Julie Delon and Julien Tierny *IEEE Transactions on Visualization and Computer Graphics* Proc. of IEEE VIS 2021.

Technical Reports

2023

· A Hands-on TTK Tutorial for Absolute Beginners

Christoph Garth, Robin Maack, <u>Mathieu Pont</u>, Julien Tierny, Bei Wang, Florian Wetzels, Michael Will

IEEE VIS Tutorials 2023

2022

• Topological Analysis of Ensemble Scalar Data with TTK, A Sequel

Christoph Garth, Charles Gueunet, Pierre Guillou, Federico Iuricich, Joshua Levine, Jonas Lukasczyk, <u>Mathieu Pont</u>, Julien Tierny, Jules Vidal, Bei Wang, Florian Wetzels *IEEE VIS Tutorials* 2022

Professional Service

Program Committee

• IEEE VIS Short Papers

2025

Reviewer

• La Matematica

2024

• IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)

2023

Talks

2024

- Poster: Wasserstein Auto-Encoders of Merge Trees (and Persistence Diagrams)

 Nov. 21st, CORESA
- Wasserstein Auto-Encoders of Merge Trees (and Persistence Diagrams)
 Oct. 17th, IEEE VIS
- Variability Analysis of Ensembles of Topological Descriptors

 Jul. 1st, RPTU Kaiserslautern-Landau Invited Talk
- Auto-Encodeurs de Wasserstein d'Arbres de Fusion (et de Diagrammes de Persistance)

 Jun. 18th, Journée Visu
- Auto-Encodeurs de Wasserstein d'Arbres de Fusion (et de Diagrammes de Persistance)

 May 30th, Journée APR

2023

• Analysis of Ensembles of Topological Descriptors

Dec. 1st, Ph.D. Defense

• Principal Geodesic Analysis of Merge Trees (and Persistence Diagrams)

Oct. 26th, IEEE VIS

2023 (continued)

- Tutorial: Wasserstein Distances between Persistence Diagrams in TTK Oct. 22nd, IEEE VIS
- Principal Geodesic Analysis of Merge Trees (and Persistence Diagrams)
 Oct. 16th, Pre-VIS Day
- Analyse en Géodésiques Principales d'Arbres de Fusion (et de Diagrammes de Persistance)

 Jun. 23rd, Journée APR
- Analyse en Géodésiques Principales d'Arbres de Fusion (et de Diagrammes de Persistance)

 Jun. 22nd, Journée Visu
- Analyse en Géodésiques Principales d'Arbres de Fusion (et de Diagrammes de Persistance) Jun. 8th, CORESA – Best Paper and Presentation Award!

2022

- Distances de Wasserstein, Géodésiques et Barycentres d'Arbres de Fusion Nov. 25th, JFIG
- Tutorial: Wasserstein Distances, Barycenters and Clusters of Merge Trees in TTK Oct. 17th, IEEE VIS, Recorded Talk
- Distances de Wasserstein, Géodésiques et Barycentres d'Arbres de Fusion Jun. 28th, Journée Visu

2021

• Wasserstein Distances, Geodesics and Barycenters of Merge Trees Oct. 28th, IEEE VIS, Recorded Talk

Teaching Experience

2022 - 2023

- Introduction to Programming 1 $\sim 40h$ in Bachelor 1 using Python
- Data Structures

 $\sim 20h$ in Bachelor 2 using C

2021 - 2022

- Introduction to Programming 1

 ∼ 40h in Bachelor 1 using Python
- Introduction to Scientific Visualization

 $\sim 20h$ in Master 2 using C++ and ParaView

2020 - 2021

- Introduction to Scientific Visualization

 ∼ 20h in Master 2 using C++ and ParaView
- Introduction to Programming 2 ∼ 40h in Bachelor 1 using C