

Loïc Dubois

Curriculum vitae

Université Gustave Eiffel, France
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Research interests

Algorithms, Data Structures, and Computational Geometry. In particular graphs on surfaces, and computational aspects of discrete, hyperbolic, and piecewise-flat surfaces.

Education

I was a paid civil servant at [École Normale Supérieure de Lyon](#).

- 2022-now **PhD candidate** at [Université Gustave Eiffel](#), advised by [Éric Colin de Verdière](#) and [Vincent Despré](#).
- 2021-2022 **Diploma** of [École Normale Supérieure de Lyon](#).
 Internship at [Université Gustave Eiffel](#), advised by [Éric Colin de Verdière](#) and [Vincent Despré](#).
 Internship at [Technische Universität Berlin](#), advised by [Stefan Felsner](#).
- 2019-2021 **Master in Computer Science** of [École Normale Supérieure de Lyon](#).
 Internship at [Inria Nancy](#), advised by [Vincent Despré](#) and [Monique Teillaud](#).
 Internship, remote due to covid, advised by [Guillem Perarnau](#).
- 2018-2019 **Bachelor in Computer Science** of [École Normale Supérieure de Lyon](#).
 Bachelor in Mathematics for Engineering of [Université Claude Bernard](#).

Research

- [1] **On Computing Delaunay Tessellations of PL Surfaces**. Preprint.
- [2] **A discrete analog of Tutte's barycentric embeddings on surfaces**. With [Éric Colin de Verdière](#) and [Vincent Despré](#). To appear in *Proceedings of the 2025 Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, 2025.
- [3] **Untangling Graphs on Surfaces**. With [Éric Colin de Verdière](#) and [Vincent Despré](#). *Proceedings of the 2024 Annual ACM-SIAM Symposium on Discrete Algorithms (SODA)*, 4909-4941, 2024.
- [4] **Making Multicurves Cross Minimally on Surfaces**. *Proceedings of the 32nd Annual European Symposium on Algorithms (ESA)*, 308, 50:1–50:15, 2024.
- [5] **A Bound for Delaunay Flip Algorithms on Flat Tori**. *Computing in Geometry and Topology (CGT)*, 2(2), 6:1–6:13, 2023. Extended abstract in *Proceedings of the 34th Canadian Conference on Computational Geometry (CCCG)*, 105-11, 2022, best student paper award.
- [6] **Two lower bounds for p-centered colorings**. With [Gwenaël Joret](#), [Guillem Perarnau](#), [Marcin Pilipczuk](#), and [François Pitois](#). *Discrete Mathematics and Theoretical Computer Science (DMTCS)*, 22(4), 2020.

Software

Hyperbolic Surface Triangulations. With Vincent Despré and Monique Teillaud. A package to build and handle triangulations of closed orientable hyperbolic surfaces. Under review for integration in the *Computational Geometry Algorithms Library (CGAL)*.

Teaching

I have been in charge of exercise sessions for the following courses:

2022-2025	Assembler (36h), OpenGL (64h)
2024-2025	SQL (24h)
2022-2024	Algorithms and Programming in Python (56h)