# Corentin Lunel

#### Postdoctoral Researcher

Inria 860 Rue de St-Priest 34090 Montpellier France Born on December 24th, 1996 French citizen https://corentinlunel.github.io/ corentin.lunel@inria.fr

#### Research Interests

I am motivated by topics at the interface of mathematics and theoretical computer science. My main interest is computational topology which is a field in between low dimensional topology and algorithms. I aim at exploring the interactions between graphs and knots from a computational point of view.

### **Employment and Education**

2024-2025 INRIA UCA: Post-doc in collaboration with Clément Maria within the Datashape team.

2021-2024 LIGM, Université Gustave Eiffel: PhD thesis: "Trees, Decompositions, and Knot Theory" under the supervision of Arnaud de Mesmay and Pierre Dehornoy. PHD defended the 23rd of September 2024.

- Reviewers:
  - David Eppstein, University of California
  - Stephan Tillmann, University of Sydney
- Examiners:
  - Dominique Attali, Gipsa-lab
  - Livio Liechti, Université de Fribourg
  - Delphine Moussard, Aix-Marseille Université
  - Lionel Pournin, Université Sorbonne Paris Nord

2017-2021 École Normale Supérieure de Lyon, scholarship at ENSL:

2020-2021 ENSL M2 of theoretical computer science.

Internship with Arnaud de Mesmay at LIGM: "From decomposing graphs to sweeping knots".

2019-2020 ENSL M1 of Mathematics.

Internship with Olga Kravchenko at *Université Lyon 1*: "Le polynôme d'Alexander vu par les graphes bipartis".

2018-2019 ENSL M1 of theoretical computer science.

Internship with Uli Wagner at *Institute of Science and Technology Austria*: "Expander graphs and high dimensional Expanders".

2017-2018 ENSL M2 of theoretical computer science.

Internship with Arnaud de Mesmay at *Gipsa-lab*: "Réduction monotone de noeuds".

2014-2017 Toulouse, Higher school preparatory classes at Lycée Pierre de Fermat

#### Awards

2022 Best PhD student talk at ED MSTIC day.2017 Junior Fermat prize for mathematical research.

### **Publication**

#### Articles in conferences

- 1. Hopf Arborescent Links, Minor Theory, and Decidability of the Genus Defect, with Pierre Dehornoy and Arnaud de Mesmay, Proceedings of the 40th Symposium on Computational Geometry (SoCG 2024, invited to a DCG special issue on SoCG 2024). https://arxiv.org/abs/2312.09094.
- 2. A Structural Approach to Tree Decompositions of Knots and Spatial Graphs, with Arnaud de Mesmay, Proceedings of the 39th Symposium on Computational Geometry (SoCG 2023). https://arxiv.org/abs/2303.07982.

#### Articles in journals

3. Etude d'un invariant des noeuds alternés et mise en oeuvre informatique, in french, with Hugo Fages and Quentin Rembert, Quadrature 112 (2019) p23-31.

#### **Presentations**

- AATRN Seminar (online), November 2024.
- Geometry & Computing (poster), Marseille, France, 2024.
- International symposium of Computational Geometry, Athens, Greece, 2024.
- Journées du GdR IFM (poster), Grenoble, France, 2024.
- Journées Graphes et Algorithmes, Lyon, France, 2023.
- International symposium of Computational Geometry, Dallas, Texas, USA, 2023.
- SOS Workshop, Dagstuhl, Germany, 2023.
- ED MSTIC PhD Student day, best presentation, Paris, 2022.
- Journée de Géométrie Algorithmique, online, 2022.
- AMS-EMS-SMF Joint Congress of Mathematics, Grenoble, France, 2022.

### **Teaching**

$\boldsymbol{2022\text{-}2024}$	Algorithms course, exercise and practical sessions, 48 hours, ESIPE, first year.
2021-2023	Algorithms and tree data structures, exercise sessions, 22 hours, L2 course at
	Université Gutave Eiffel.
2021 - 2022	Lab math-info, exercise and practical sessions, 40 hours, L2 course at Univer-
	sité Gutave Eiffel.

#### Reviews

• I reviewed a paper for SoCG 2023.

## Skills

## Spoken languages

- French, native speaker.
- English, fluent (Certificate in Advanced English, C1).
- German, school level (B1).

## Programming languages

- C
- Python
- OCaml
- LaTeX