

Baptiste Louf

Postdoc in probability and combinatorics

Uppsala Universitet
✉ baptiste.louf@math.uu.se

Studies and employment

- 2020–present **Postdoc**, *Uppsala University, Probability and Combinatorics group.*
- 2017–2020 **PhD**, *IRIF, Université Paris Diderot*, (advisor : Guillaume Chapuy), defended 26/06/2020. Title: *Cartes de grand genre : de la hiérarchie KP aux limites probabilistes.*
- 2016–2017 **Master Parisien de Recherche en Informatique**, *Paris, France*, (ranked 1st out of 53).
- 2013–2017 **École Polytechnique**, *Palaiseau, France.*

Articles and talks

See my webpage.

Teaching

- 2019–2020 **Web programming**, *Université Paris Diderot.*
- 2018–2020 **Foundations of computing**, *Université Paris Diderot.*
- 2018–2019 **Algorithms project supervision**, *Université Paris Diderot.*
- 2017–2018 **Object oriented programming and graphical interfaces**, *Université Paris Diderot.*
- 2017–2018 **Python programming**, *Université Paris Diderot.*
- 2014–2017 **Oral examinations in math**, *Prépa Condorcet.*

Seminar organization

- 2021 **Reading group on the moduli space of curves**, **Uppsala University**, *Organizer.*
- 2020–present **Probability seminar**, **Uppsala University**, *Organizer.*
- 2019–2020 **Seminar *Combinatoire et interactions***, **IHP Paris**, *Founder and organizer.*
- 2018–2020 **PhD seminar**, **IRIF, Université Paris Diderot**, *Organizer.*

Awards

- 2021 **PhD prize "Prix de la chancellerie"**, (10000 euros).
- 2011 **Bronze medal at the International Math Olympiad**, *Amsterdam.*

Grants

- 2022 **Marie Curie postdoc fellowship**, (score 99/100).
- 2022 **CRM-Simons postdoc fellowship.**
- 2022 **Eessen travel grant**, 3000 euros.

Reviewing

Reviewer for *JCTA*, *Electronic Journal of Combinatorics*, *Annales de l'IHP*, *Proceedings of the AMS*, *Annales Henri Lebesgue*.