


EDUCATION AND ACADEMIC POSITIONS

Postdoctoral Fellow at the ETH AI Center	Zürich, Switzerland 2023–now
École Polytechnique Fédérale de Lausanne (EPFL) Ph.D. in Theoretical Computer Science, Advisor: Ola Svensson	Lausanne, Switzerland 2018–2023
Université Paris Diderot - École Normale Supérieure Paris M.Sc. in Theoretical Computer Science (<i>summa cum laude</i>); GPA: 18.81/20 (rank: 2/63). – Thesis: “Local algorithms in graphs”, Advisor: Louis Esperet	Paris, France 2017–2018
École polytechnique (Engineering diploma) Specialization in Machine Learning and Algorithms.	Paris, France 2014–2018
Lycée Louis-Le-Grand, classe préparatoire MPSI/MP* Training in mathematics and physics for competitive exams to enter “Grandes écoles”. French “Baccalauréat série S” (<i>summa cum laude</i>).	Paris, France 2012–2014 Paris, France 2012

INTERNSHIPS AND ACADEMIC VISITS

Academic visit at the Simons Institute Visitor of the “Data-Driven Decision Processes” semester program.	Berkeley, USA Nov. 2022–Dec. 2022
Academic visit at ETH Zürich Visitor of Prof. Rico’s Zenklusen group	Zurich, Switzerland May 2022–June 2022
Research internship G-SCOP Research in the G-SCOP team for combinatorial optimization. – I investigated what can or cannot be computed by local algorithms in graphs. This project led to two publications in theoretical computer science conferences.	Grenoble, France April 2018–August 2018
Research and software engineering internship, INRIA Research done in the INRIA team NANO-D. – I designed and implemented an efficient algorithm for detecting symmetries in folded protein in order to predict their interactions. The programming language was C++.	Grenoble, France March 2017–July 2017
Internship at Surrey Satellite Technology Ltd Intern in the OBDH (On-Board Data Handling) team. – I took part in analyzing circuit designs and optical devices for satellites as well as programming analysis software.	Guildford, England Summer 2017
Military Service Paris Fire Brigade, first fire group. – Team leader of a rescue team of 3 people in case of accident, dangerous disease, or fire.	Paris, France September 2014–April 2015

FUNDING AND RECOGNITION

- ETH AI Center Postdoctoral fellowship 2023-2025
- Grant from the Bernoulli Center to organize the ALPS  workshop (~30000 chf) 2022
- NeurIPS oral presentation ($\approx 1\%$ acceptance rate) 2020
- NeurIPS spotlight presentation ($\approx 4\%$ acceptance rate) 2020
- EPFL IC School 1-year Fellowship 2018
- Citation for outstanding service in my unit during military service 2015

PUBLICATIONS

1. Étienne Bamas, Lars Rohwedder, Sarah Morell “The Submodular Santa Claus Problem”, *submitted*.
2. Étienne Bamas, “Lift-and-Project Integrality Gaps for Santa Claus” , *submitted*.
3. Étienne Bamas, Sai Ganesh Nagarajan, Ola Svensson, “An Analysis of D^α seeding for k -means” , 41st *International Conference in Machine Learning, ICML 2024*.
4. Étienne Bamas, Alexander Lindermayr, Nicole Megow, Lars Rohwedder, Jens Schlöter, “Santa Claus meets Makespan and Matroids: Algorithms and Reduction” , 35th *ACM-SIAM Symposium on Discrete Algorithms, SODA 2024*.
Invited to the ACM Transactions on Algorithms special issue of SODA (top 5-10% of accepted papers).
5. Étienne Bamas, Lars Rohwedder, “Better Trees for Santa Claus” , 55th *Annual ACM Symposium on Theory of Computing, STOC 2023*.
6. Étienne Bamas, Marina Drygala, and Ola Svensson, “A Simple LP-Based Approximation Algorithm for the Matching Augmentation Problem” , 23rd *Conference on Integer Programming and Combinatorial Optimization, IPCO 2022*.
7. Étienne Bamas, Marina Drygala, and Andreas Maggiori, “An Improved Analysis of Greedy for Online Steiner Forest” , 33rd *ACM-SIAM Symposium on Discrete Algorithms, SODA 2022*.
8. Étienne Bamas, Paritosh Garg, and Lars Rohwedder, “The Submodular Santa Claus Problem in the Restricted Assignment Case” , 48th *International Colloquium on Automata, Languages, and Programming, ICALP 2021*.
9. Étienne Bamas, Andreas Maggiori, and Ola Svensson, “The Primal-Dual method for Learning Augmented Algorithms” , *Advances in Neural Information Processing Systems 33*, NeurIPS 2020 (**oral presentation**).
10. Étienne Bamas, Andreas Maggiori, Lars Rohwedder, and Ola Svensson, “Learning Augmented Energy Minimization via Speed Scaling” , *Advances in Neural Information Processing Systems 33*, NeurIPS 2020 (**spotlight presentation**).
11. Étienne Bamas and Louis Esperet, “Local Approximation of the Maximum Cut in Regular Graphs” , *Graph-Theoretic Concepts in Computer Science - 45th International Workshop, WG 2019*.
12. Étienne Bamas and Louis Esperet, “Distributed Coloring of Graphs with an Optimal Number of Colors” , 36th *International Symposium on Theoretical Aspects of Computer Science, STACS 2019*.

TEACHING

- Lecturer for “AI Center Projects in Machine Learning Research” Spring 2024
- Lecturer for “Advanced Topics in Discrete Optimization” Spring 2024
- Supervision of master thesis at ETHZ since 2023
Supervised students: Thibault Vignon (Fall 2023), Jonathan Schnell (Spring 2024).

- Supervision of semester projects at EPFL 2021-2023
Supervised students: Alexandre Reynaud (master student), Taha El Ghazi (master student).
- Teaching Assistant at EPFL 2019-2022
“Algorithms” (head TA), “Theory of Computation” (head TA), “Information, Calcul, Communication”
- Teaching Assistant at Lycée Janson-de-Sailly 2017-2018
In charge of oral exams in mathematics

REFERENCES

1. Prof. Ola Svensson at EPFL (PhD advisor).
Email: ola.svensson@epfl.ch
Postal address: Building INJ (INJ112), Station 14, 1015 Lausanne
Personal website: <https://theory.epfl.ch/osven/>
2. Prof. Lars Rohwedder at Maastricht University (frequent co-author).
Email: contact@larsrohwedder.com
Postal address: P.O. Box 616, 6200 MD Maastricht
Personal website: <https://larsrohwedder.com/>
3. Prof. Rico Zenklusen at ETH Zurich (post-doc mentor).
Email: ricoz@ethz.ch
Postal address: HG G 22.4, Rämistrasse 101, 8092 Zürich
Personal website: https://math.ethz.ch/ifor/groups/zenklusen_group/rico-zenklusen.html
4. Prof. Anupam Gupta at New-York University (member of the jury of my PhD defense).
Email: anupam.g@nyu.edu
Postal address: 251 Mercer Street, New York NY 10012
Personal website: <https://cs.nyu.edu/~anupamg/>
5. Prof. Louis Esperet at G-SCOP lab (MSc thesis advisor).
Email: louis.esperet@grenoble-inp.fr
Postal address: 46, avenue Félix Viallet, 38000 Grenoble, France
Personal website: <https://oc.g-scop.grenoble-inp.fr/esperet/>

SKILLS AND LANGUAGES

- **Programming:** Java, C++, Python, Pytorch.
- **French:** Native.
- **English:** Full professional proficiency (110/120 TOEFL iBT).
- **Spanish and Mandarin:** Basics.

ACADEMIC SERVICE AND TALKS

- I co-organized the workshop ALPS ‘22 on algorithms with predictions (~ 45 international participants).
- Program committee: MAPSP ‘24
- Reviewer for the conferences: MFCS ‘19, WAOA ‘20, ITCS ‘20, ‘23, NeurIPS ‘21, ‘22, ‘23, SODA ‘22, ‘23, ICML ‘22, STOC ‘23, ‘24, IPCO ‘24
- Reviewer for the journals: Algorithmica (2021), Journal of Computer and System Sciences (2023).
- I gave a talk at the following conferences or workshops: WG ‘19, STACS ‘19, Dagstuhl scheduling seminar in 2020 and 2023, NeurIPS ‘20, ICALP ‘21, Operations Research Bern (OR) ‘21, SODA ‘22, STOC ‘23.

EXTRACURRICULAR ACTIVITIES

- Fond of sports: running (I enjoy sharing my (modest) results on Strava [↗](#)), skiing, rock climbing, hiking.
- Member of EPFL emergency medical team (2019).