Gilbert Maystre

Av. d'Echallens 123 CH-1004 Lausanne ☎+41 76 510 12 08 ⋈ gilbert@maystre.ch ♂ gilbert.maystre.ch

Education

2020 -	PhD candidate in Computer Science École Polytechnique Fédérale de Lausanne Algorithms and lower bounds
2016 - 2020	MSc. in Computer Science École Polytechnique Fédérale de Lausanne
2015 - 2016	International exchange student The Johns Hopkins University (Baltimore - USA)
2013 - 2016	BSc. in Computer Science École Polytechnique Fédérale de Lausanne

Employment

2020-

	Contributing to research and teaching activities at the School of Computer and Communication Sciences.
2018 4 Months	Data-science intern - Bühler Group Worked in the research department and applied machine learning tech- niques to optimize production in wheat milling plants.
2017 - 2018 6 Months	Software engineering intern - AdNovum Developed new features for the leading Swiss mobile payment app in a large team of developer. Saw the whole spectrum of software development, from architecture to testing.

Research assistant - EPFL

Publications

in my field, authors are listed alphabetically

FOCS22	Randomised Composition and Small-Bias Minimax with Shalev Ben-David, Eric Blais and Mika Göös
FOCS22	Separations in Proof Complexity and TFNP with Mika Göös, Alexandros Hollender, Siddhartha Jain, William Pires, Robert Robere and Ran Tao
CCC22	Further Collapses in TFNP with Mika Göös, Alexandros Hollender, Siddhartha Jain, William Pires, Robert Robere and Ran Tao

Last update: January 8, 2023 FORMAL VERSION

CCC21 A Majority Lemma for Randomised Query Complexity

with Mika Göös

SOSA21 Communication Efficient Coresets for Maximum Matching

with Michael Kapralov and Jakab Tardos

Honors & Awards

2022 Teaching Assistant Award
2020 EPFL EDIC PhD Fellowship
2019 Hackathon Grand Winner (out of 53 projects), LauzHack
2018 EPFL IC research scholarship
2015 Grant to study abroad

Languages & Misc.

Languages French: native

English: fluent (written and spoken)

German: some

Programming Java, Python, LaTEX, c (some), scala (some)

Technology Android, Swing, Apache Hadoop, Gurobi, Pandas, SQL, git, Amazon Web

Service

Service CCC22, STOC22, ICALP21, Theory of Computing Journal

Coursework Advanced algorithms, Computational complexity, Sublinear algorithms for

big data analysis, Machine learning, Operating systems, Graph theory,

Cryptography & security

Teaching Algorithms: 2016, 2019

Assistant Advanced ICC II: 2017

Advanced Algorithms: 2018, 2020

Theory of Computation: 2021, 2022, 2023

Computational Complexity: 2021, 2022

Last update: January 8, 2023 FORMAL VERSION