

# Gilbert Maystre

---

Lausanne  
Switzerland  
✉ [gilbert@maystre.ch](mailto:gilbert@maystre.ch)  
🏠 [gilbert.maystre.ch](http://gilbert.maystre.ch)

Swiss citizen  
Unmarried



## Education

---

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

## Employment

---

2020-	<b>Research assistant - EPFL</b> Contributing to research and teaching activities at the School of Computer and Communication Sciences.
2018 4 Months	<b>Data-science intern - Bühler Group</b> Worked in the research department and applied machine learning techniques to optimize production in wheat milling plants.
2017 - 2018 6 Months	<b>Software engineering intern - AdNovum</b> 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.

## Publications

---

CCC21	<b>A Majority Lemma for Randomised Query Complexity</b> with Mika Göös
SOSA21	<b>Communication Efficient Coresets for Maximum Matching</b> with Michael Kapralov and Jakab Tardos

## Honors & Awards

---

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	<b>French:</b> native <b>English:</b> fluent (written and spoken) <b>German:</b> some
Programming	Java, Python, $\text{\LaTeX}$ , c (some), scala (some)
Technology	Android, Swing, Apache Hadoop, Gurobi, Pandas, SQL, git, Amazon Web Service
Service	ICALP21, Theory of Computing Journal
Coursework	Avanced algorithms, Computational complexity, Sublinear algorithms for big data analysis, Machine learning, Operating systems, Graph theory, Cryptography & security