Civil status



French 19/07/1998

Adress

108 rue du Stand, 01000, Bourg-en-Bresse, France

Contact

06 99 32 05 67 mathieu.roget@ens-lyon.org https: //mroget.github.io/

Degrees

Scientific Bac Licence in Mathematics Master in Computer Science

Programming langages

Python ****

C++/C ****

Rust ****

Java OCaml ****

Mathematica ****

Interests

Quantum Computing
Machine Learning
Games Theory
Distributed computing
Optimization

Mathieu ROGET

Studies

2022-2025	PhD	Université Aix-Marseille/LIS, Marseille (13), France
2019-2021	Master in Computer Science	ENS Lyon, Lyon (69), France
2018-2019	L3 in Mathematics	University Lyon 1, Lyon (69), France
2018-2019	L3 in Computer Science	ENS Lyon, Lyon (69), France
2016-2018	Preparatory classes MPSI-N	IP* Claude Fauriel, Saint-Étienne (42), France
2013-2016	Scientific High-School	JM. Carriat, Bourg-en-Bresse (01), France

Internships

06/2019	Internship L3 Study of discrete time quantum	Aix-Marseille University, 13009 Marseille, France n walker (6 weeks).
04/2020	Internship M1 Scores aggregation for the pre-	Sorbonne University, 75005 Paris, France vision of temporal series (3 months).
02/2021	Internship M2 Quantum perceptron algorithm	Aix-Marseille University, 13009 Marseille, France with noise (5 months).
09/2021	Internship PLR1 Quantum walk based search w	Aix-Marseille University, 13009 Marseille, France rith several marked elements (3 months).
02/2022	Internship PLR2 Distributed quantum computati	IST, Lisbon, Portugal on (6 months).

Articles

2022	Optimality conditions for spatial search with multiple marked ver-		
	tices	Physical Review Research	
	Mathieu Roget, Hachem Kadri, Giuseppe Di Molfetta		
2021	Quantum Perceptron Revisited: Computational-Statistical Tradeoffs Unce Mathieu Roget, Giuseppe Di Molfetta, Hachem	ertainty in Artificial Intelligence Kadri	
2020	Quantum control using quantum memory Mathieu Roget, Basile Herzog, Giuseppe Di Mo	Nature Publishing Group olfetta	
2019	Grover search as a naturally occurring phenomenon Mathieu Roget, Stéphane Guillet, Pablo Arrighi	Physical Review Letters , Giuseppe Di Molfetta	