$+33\ 6\ 29\ 73\ 70\ 51$ ugo.nzongani@lislab.fr

Ugo Nzongani



EDUCATION

PhD Candidate in Quantum Computing

2023 - 2026 (Ongoing)

Aix-Marseille University, ENSTA Paris, Institut Polytechnique de Paris

Subject: Noisy-assisted quantum circuit, optimisation and fault-tolerance Supervisors: Prof. Giuseppe Di Molfetta, Prof. Andrea Simonetto

Master of Quantum and Distributed Computer Science with honours

2021 - 2023

Paris-Saclay University

Main courses: Quantum Computing, Quantum Information, High Performance Computing, Distributed Algorithms, Advanced Algorithmic, Optimization, Complexity Theory

Bachelor of Computer Science with honours

2018 - 2021

Paris-Saclay University

Main courses: Functional Programming, Data Structures, Algorithmic, Machine Learning, C/Python/Java Programming, Logic

Baccalauréat Scientifique, equivalent to High School GB A levels with honours

2018

Fustel de Coulanges high school, Massy

Main courses: Mathematics, Physics, Biology

WORK EXPERIENCE

Volunteering - LOC

April 2023

Ecole Polytechnique - International Physicists' Tournament

Palaiseau - France

• I participated in the 15th edition of the IPT as a member of the Local Organizing Committee. This is an international tournament for physics students where so-called "Physics Fight" takes place four days of the week. A fight is a scientific debate between 3 teams around challenge they have been studying for several months.

Research Internship 5 months - 2023

Paris-Saclay University - Laboratoire de Méthodes Formelles - QuaCS Team

Orsay - France

• Subject: Dirac quantum walk on tetrahedra Supervisor: Prof. Pablo Arrighi

Math tutor
Acadomia
7 months - 2023
Massy - France

• Private math lessons to high school students

Research Internship

2 months - 2022

INRIA - Laboratoire de Méthodes Formelles - QuaCS Team

Orsay - France

• Subject: Quantum circuits for quantum walk with position-dependent coin operators Supervisor: Dr. Pablo Arnault

PUBLICATIONS

- Nzongani, U., Zylberman, J., Doncecchi, CE. et al. Quantum circuits for discrete-time quantum walks with position-dependent coin operator. Quantum Inf Process 22, 270 (2023).
- Nzongani, U., Arnault P.Adjustable-depth quantum circuit for position-dependent coin operators of discrete-time quantum walks. Quantum Inf Process 23, 193 (2024).

PREPRINTS

- Zylberman, J., Nzongani, U., Simonetto, A., Debbasch, F.Efficient Quantum Circuits for Non-Unitary and Unitary Diagonal Operators with Space-Time Accuracy trade-offs.
- Nzongani, U., Eon, N., Márquez-Martín, I. et al. Dirac quantum walk on tetrahedra.

SKILLS

Programming Python, OCaml, Java, C, C++, Julia, LATEX, HTML, CSS, PHP

Communication French (native), English (885/990 TOEIC)