Education / Qualifications

Current status. PhD	Marseille
CPPM, Aix-Marseille University Subject: Cosmology with type Ia supernovae	Octobre 2020-
Certificate	
Master 2 - Subatomic Physics and Cosmology UFR PhiTEM, Grenoble-Alpes University Admitted with honors	Grenoble 2019-2020
Magisterium of Physics 3rd year UFR PhiTEM, Grenoble-Alpes University Admitted	Grenoble 2019-2020
Master 1 - Physics/Fondamental research UFR PhiTEM, Grenoble-Alpes University Admitted with honors	Grenoble 2018-2019
Magisterium of Physics 2nd year UFR PhiTEM, Grenoble-Alpes University Admitted	Grenoble 2018-2019
License in Fondamental Physics Faculté des Sciences, Université de Montpellier Admitted	Montpellier 2017-2018
Preparatory class in Maths/Physics 1st year CPGE Lycée Alphonse Daudet, Admitted	Nimes 2015-2016
Lycée René Gosse Babachelor's degree in Science - Maths option, Admitted with honors	Clermont l'Hérault 2014-2015
Experiences	
Subject : Science of futur cosmological survey	Hyères August 2020
M2 internship	Marseille
Centre de Physique des Particules de Marseille Subject : Cosmology with type la supernovae	Mars-Juillet 2020
M1 internship Laboratoire de Physique Subatomique et Cosmologie Subject: top-antitop Search for new particles that decay into top-antitop pair	Grenoble <i>Mai-Juin 2019</i>
OCEVU summer school Labex OCEVU Seminar and week-end of observations at OHP	Montpellier Juin 2017

Miscellaneous

Computer language:

Python user, bases in C/C++

Language: French, English

- Tutoring for high school students (2016-2017)
- o Interest:

Sciences, Travel, Music