# Giorgio Di Battista | Curriculum Vitae 

Via G. Saredo, 74 - Rome, Italy


(39) $3277479513 \bullet \square$ dibattistagiorgio95@gmail.com in linkedin.com/in/giorgio-di-battista - Date of Birth: 31 May 1995

## Education

ICFO-The Institute of Photonic Sciences
phD in Photonics and Optoelectronics
Supervisor: Prof. Dr Dmitri Efetov
University of Rome
Master degree in Physics-Specialized in Condensed Matter Physics - GPA 30/30
Final score: 110/110 cum laude
Collegio Universitario dei Cavalieri del Lavoro
"Diploma di cultura per l'impresa Cav. Lav. Gaetano Marzotto"
University of Rome
Excellence profile
University of Rome
Bachelor degree in Physics - GPA 29.45/30
Final score: 110/110 cum laude
Liceo Classico
Secondary school Diploma, Final score: 100/100

## Experience

IPCMS, University of Strasbourg
Strasbourg
Internship in the group of prof. S. Berciaud
ISTITUTO ITALIANO DI TECNOLOGIA (IIT) - CNLS@Sapienza
Traineee student in the group Femptoscopy
INFN, KLOE-2 Experiment
Summer student

Barcelona
January 2020-today
"La Sapienza"
October 2017- December, 2019
''Lamaro-Pozzani"
October 2014- December 2018
"La Sapienza"
March, 2016- October, 2017
"La Sapienza"
September, 2014-September, 2017
"G. D’Annunzio"
2009-2014

Awards
2019: Ermenegildo Zegna Founder Scholarship.
2017: Prize awarded by INFN for best students of Nuclear and Subnuclear Physics course.
2014-2017: "Studente meritevole". Scholarship awarded by "La Sapienza" for students with best G.P.A.

## Computer skills

Basic: R, Jupyter
Intermediate: Origin, $\mathrm{LT}_{\mathrm{E}} \mathrm{X}$, OpenOffice, Linux, Microsoft Windows
Advanced: C, C++, Python, Matlab

## Technical skills

Nanofabrication: Electron Beam Litography, Reactive Ion etching, Metal evaporation, Exfoliation
Optics: non-linear optics, Raman spectroscopy, Time-resolved spectroscopy

