



# Gianluca Deninno

PHD STUDENT



## PERSONAL DATA

**First name:** Gianluca

**Surname:** Deninno

**Nationality:** Italian

**Date of birth:** September 6, 1996

**Birth place:** Moncalieri, TO

**E-mail:** gianluca.deninno@edu.unito.it

**Phone:** 3316452609

**Address:** Via Circonvallazione 158, Almese (TO), 10040



## PERSONAL CHARACTERISTICS

I think the university of physics taught me how important is to think with your own head and learn from the mistakes that come with it. The flight license allowed me to understand how the teamwork and compliance with the rules, both on the ground and in flight, are vitals and how much communication and clarity of it are important for a good final result.

I love chess very much and I have practiced swimming and skiing at a competitive level for several years. I firmly believe that friendship and sport are the real ingredients for a happy, healthy and simple life. For me, humble and very well prepared people have always been a source of inspiration.



## TRAINING

### Caselle

Turin Flying Institute | July 2015

I obtained the private pilot flight license (PPL) and the diploma with vote 100/100 at the Turin Flying School aeronautical technical institute at Caselle airport in Turin.

### Turin

Physics department | October 2015 - October 2020

In October 2018, I obtained the bachelor's degree in physics at the Physics department of Turin and on October 19, 2020, I obtained a master's degree in Physics about Advanced Technologies with vote 110/110 with honors and mention at the same department.



## PROFESSIONAL EXPERIENCES

### ALTEC

March 2018

I have done six months university internship at Aerospace Logistics Technology Engineering Company (ALTEC), in corso Marche in Turin, where I wrote a computer program (C++) which, through a Raspberry, a GPS and an inertial platform, allows a rover to accurately follow an arbitrary path chosen by the customer.

### Heriot-Watt University

January 2020

I won a 4 months 'Erasmus Traineeship' Scholarship at Heriot-Watt University in Edinburgh, Scotland. Here, I was able to work on a new interferometer based on Fourier spectroscopy.



## COMPUTER SKILLS

Good skills with operating systems such as Linux, Ubuntu and Windows. Good skills in ROOT, Mathematica, OriginLab and in programming languages such as C, C ++ and Python.

## LANGUAGE SKILLS

**Italian:** Mother tongue

**English:** Certified by CLA of UNITO.