

# LORENZO TURCO

## MSc in Theoretical Physics

 27/10/1996 (24 y.o.)     [ltloreturco@gmail.com](mailto:ltloreturco@gmail.com)     [@LorenzoTurco@ge.infn.it](https://twitter.com/LorenzoTurco)     (+39) 345 597 1443

 Strada Cappellette 61/ 6. Ovada (AL), CAP 15076

 [lorenzo-turco](https://github.com/lorenzo-turco)     [ltloreturco](https://facebook.com/ltloreturco)     [loreturco96](https://instagram.com/loreturco96)     [ltloreturco](https://twitter.com/ltloreturco)

 [Lorenzo-Turco](https://linkedin.com/company/lorenzo-turco)     [LorenzoTurco](https://t.me/LorenzoTurco)     [trailblazer.me](https://trailblazer.me/lorenzo-turco)     [lorenzoturco](https://reddit.com/u/lorenzoturco)



*“All men by nature desire knowledge.”*  
– Aristotle

CV, University Exams, Degree’s Theses, Certificates on:  
 <https://github.com/Lorenzo-Turco/Documents>

## ABOUT ME



I am an *Ambitious* person , always looking for *New Knowledge*  and, since the first scholastic years, very good at *Working within a Team* . I am interested in *Software Developer*  or *Administrator*  role. I took a *Salesforce Academy*  at Experis - Manpower Group (see my trailblazer.me profile: [lorenzoturco](https://trailblazer.me/lorenzoturco) ).

## EXPERIENCE



### Teaching Tutor

#### Università degli Studi di Genova

 Sep 25, 2019 – Apr 4, 2020     Genoa, Italy

Teaching Tutor experience of

- General Physics
- Mathematical Analysis
- Analytical Geometry and Linear Algebra

for first year students of the Bachelor’s Degree Course in Mechanical Engineering.

## EDUCATION



### Master’s Degree in Theoretical Physics

#### Università degli Studi di Genova

 Sep 2018 – Oct 29, 2020     Genoa & Turin, Italy

**Thesis** title: Neutron-star mergers in scalar-tensor theories of gravity (EN)

**Thesis supervisors:** Prof. Gianluca Gemme – INFN & Dr. Alessandro Nagar – IHES. **Co-supervisor:** Prof. Nicola Maggiore – INFN

**Final Grade:** 110/110 cum Laude

### Bachelor’s Degree in Physics

#### Università degli Studi di Genova

 Sep 2015 – Sep 28, 2018     Genoa, Italy





**Thesis** title: Extension of the Coulomb and Biot-Savart laws to the non-static case: Jefimenko’s equations (IT)

**Thesis supervisor:** Prof. Lorenzo Mattera – UniGe

**Final Grade:** 110/110 cum Laude





## COMPUTER ACHIEVEMENTS



-  **Salesforce**  
1x Superbadge: Admin  
[Trailhead](#) rank: Mountaineer
-  **COURSE:** Salesforce - CRM Cloud Solution Architect  
 Experis Academy  
- ManpowerGroup  
 Nov 2, 2020 – Dec 12, 2020





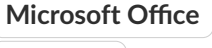





















## PERSONAL SKILLS



- Team Working 
- Focus on Tasks 
- Professional Exchange 
- Human Exchange 

## COMPUTER SKILLS



-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  
-  



## High School Diploma

**Liceo Scientifico IIS Carlo Barletti, Opzione Scienze Applicate**

📅 Sep 2010 – Jul 4, 2015

📍 Ovada, AL, Italy

Final grade: 100/100

## SCIENTIFIC SKILLS



During my study path, and my thesis work, I had the opportunity to elaborate on several topics of physics and mathematics.

- **Gravity.** Since the last Bachelor year, I focused my attention on the theory of *General Relativity* including several solutions, cosmology, causal structure of spacetime, singularity theorems and calculation techniques in *Gravitational Waves* theory. In my Master's Degree thesis I also had the opportunity to study *Scalar-Tensor* theories of gravity and the Gravitational Waves theory in this framework with my supervisor Dr. Alessandro Nagar and his research group (📍 Turin, Italy).
- **Particle Physics.** My interests also turn to *Quantum Field Theory* and the *Standard Model* of Particle Physics, including the construction of the model starting from *Group Representation Theory* and some phenomenological calculations.

## ORGANIZATIONS



**National Institute for Nuclear Physics (INFN), section of Genoa**

📅 Nov 2019 – ongoing

**Position:** Associate

**Group:** National Scientific Commission (CSN) II

**VIRGO Collaboration**

📅 Dec 2019 – Nov 2020

**Position:** Member

Affiliation due to the work on the Gravitational Waves within my Master's Degree thesis

## ACADEMIC ACHIEVEMENTS



**Winner of Teaching Tutor Position**

🏛 Università degli Studi di Genova

📅 Sep 2019 – Apr 2020



**University Merit Awards**

🏛 Università degli Studi di Genova

📅 Accademic Years: 2015/2016, 2016/2017, 2017/2018, 2018/2019



**Representative in Regional School Board**

🏛 Liceo Scientifico IIS Carlo Barletti

📅 2014/2015. 📖 Alessandria, Italy

## LANGUAGES



Italian

Mother tongue

English

Speaking: B2

Reading: C1

Listening: B2

Writing: B2

## CERTIFICATES



**Cybersecurity - BASE level (IT)**

🏛 INFN

📅 Oct 12, 2020



**The GDPR in 10 pills (IT)**

🏛 Università degli Studi di Genova

📅 Sep 30, 2019



**Specific training for the office staff-low risk (IT)**

🏛 Università degli Studi di Genova

📅 Aug 7, 2019



**General training on safety and health in the workplace (IT)**

🏛 Università degli Studi di Genova

📅 Nov 30, 2018