Lorenzo Speri

Master Student in Theoretical Physics University of Heidelberg Sickingenstrasse 25
69126 Heidelberg
Germany

→ +39 333 8341919

Iorenzo.speri@gmail.com
Born: 26/01/1996



Education

2018 - Master of Theoretical Physics MSc, University of Heidelberg.

2015 - 2018 Bachelor of Physics BSc, University of Trento.

Erasmus+ Programme: 10 months as an exchange student at the University of Oslo (2017/2018).

Thesis: Analyzing Gravitational Waves through Numerical Simulations of Compact Binaries.

Degree examination: 110/110

2010 - 2015 **High School Diploma**, *Institute L. Calabrese - P. Levi*, San Pietro in Cariano (VR), Italia, 96/100.

Scientific High School Diploma.

Workshops and Schools

20-24/05/19 The Mysterious Universe: Dark Matter - Dark Energy - Cosmic Magnetic Fields, Mainz Institute for Theoretical Physics, Johannes Gutenberg University.

13-15/05/19 LISA Waveform Working Group Meeting, Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Potsdam.

8-12/04/19 Advanced Workshop on Accelerating the Search for Dark Matter with Machine Learning, *ICTP*, *Trieste*.

11-22/03/19 Theoretical Aspects of Astroparticle Physics, Cosmology and Gravitation, Galileo Galilei Institute, Firenze.

Neutrino physics (F. Feruglio), Galactic cosmic rays and multimessenger astronomy (F. Donato), Gravitational waves and compact binaries (E. Barausse), Cosmological perturbation theory and structure formation (V. Desjacques)

09/2018 Gaia Data & Science, University of Heidelberg.

Summer School at the International Max Planck Research School for Astronomy & Cosmic Physics

04/2018 Spring workshop in nuclear and particle physics, CERN.

The workshop seminars covered: Heavy ion physics, Astroparticle physics and Dark matter, Radioactive Ion Beams for Medical Applications, Particle accelerators, Electroweak interactions, and the discovery of the Higgs boson.

09/2014 Discovering high-mass particles with CMS, University of Padova.

The purpose of the workshop was to estimate the mass of the Z boson, using basic experimental particle physics and data analysis.

Fall 2014 Arduino Programming Course, Institute L. Calabrese - P. Levi.

Spring 2014 Mente e Cervello, University of Verona.

Neurobiology of emotions: 16 hours of lessons with final exam. Score 30/30.

Talks

02/09/2018 Cosmological Evidences of Dark Matter from the CMB.

Work Experience

2014 - 2017 Private tutor of scientific subjects.

IT Skills

System Windows, Linux, Mac OS X

Languages C, C++, Python, Bash, Matlab, Cactus Framework, LATEX

Software Microsoft Office, Einstein Toolkit

Language Skills

 $\begin{array}{ll} {\rm Italian} & {\rm Native\ language} \\ {\rm English} & {\rm TOEFL\ iBT\ 95/120} \end{array}$

German Internationalen Studien Zentrums der Universität Heidelberg: A2

Other

${\bf Git Hub} \quad {\bf Personal} \ {\bf Academic} \ {\bf Website}, \ {\tt https://github.com/lorenzsp}.$

My certifications and university reports I have written can be found at my GitHub site.

Personal Interests.

I play piano and I love listening to classical music. I have played rugby for six years, but I also like swimming, skiing and travelling.

In compliance with the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize the recipient of this document to use and process my personal details for the purpose of recruiting and selecting staff and I confirm to be informed of my rights in accordance to art. 7 of the above mentioned decree.