Arturo de Giorgi



PERSONAL DATA

PLACE AND DATE OF BIRTH: Parma, Italy | 14 August 1996

ADDRESS: Viale Rustici 24, 43123, Parma, Italy

PHONE: +39 3663700810

EMAIL: arturodegiorgi96@gmail.com

WEBSITE: arturodeg.eu

ABOUT ME

I am a very energetic and active person. In the past I followed many different activities simultaneously: university courses (mandatory ones and extras that I found interesting), sports, language courses, the development of a startup and, of course, free time. I learnt how to organize and plan efficiently my duties and to control and overcome stress. Working in a startup for more than six years and collaborating as a Tutor, has given me the possibility to learn how to work in a team and get along with people at work.

EDUCATION

DECEMBER 2020 | MASTER OF SCIENCE in PHYSICS

at Ludwig-Maximilians-Universität, Munich

Final Grade: 1.02/1.00

Thesis: "Dark Matter Production in Warped Extra-Dimensions" Advisor: Dr. Habil. Georg RAFFELT, Co-advisor: JProf. Stefan Vogl

JULY 2018 | BACHELOR OF SCIENCE IN PHYSICS

at Università degli Studi di Padova, Padua

Final Grade: 109/110

Thesis: "Non-Abelian Anyons and Quantum Computation"

Advisor: Prof. Dr. Pieralberto MARCHETTI

GPA: 28.33/30

JULY 2015 | DIPLOMA

at Liceo Scientifico "Giacomo Ulivi", Parma

Final Grade: 100/100

Schools

MARCH 2021 DOCTORAL SCHOOL IN THEORETICAL ASPECTS OF ASTROPARTICLE PHYSICS,

COSMOLOGY AND GRAVITATION

at Galileo Galilei Institute for Theoretical Physics, Florence

See: https://agenda.infn.it/event/24368/

WORK EXPERIENCE AND INTERNSHIPS

May - Today

RESEARCH INTERNSHIP

at ETH, Zurich

on Machine Learning and Phase Transitions in the group led by Prof. Dr. M.K. Marinkovic

DECEMBER - NOVEMBER

STUDENT RESEARCH ASSISTANT

at Max Planck Institut für Physik. Munich 2019/2020

on Dark Matter Production in Warped Extra-Dimensions

supervised by JProf. Dr. S. Vogl

TEACHING EXPERIENCE

OCTOBER - DECEMBER

TUTOR for Master course

at Ludwig-Maximillian-Universität Müenchen

for Classical and Quantum Simulations of Physical Systems

held by Prof. Dr. M.K. Marinkovic

JULY - SEPTEMBER

TUTOR for Master course

2020

2020

at Ludwig-Maximillian-Universität Müenchen for Introduction to Lattice Gauge Theories

held by Prof. Dr. M.K. Marinkovic

OCTOBER - MARCH 2019/2020

TUTOR for Master course

at Ludwig-Maximillian-Universität Müenchen

for QUANTUM MECHANICS II held by Prof. Dr. V. Mukhanov

SCHOLARSHIPS AND AWARDS

MARCH 2016

SCHOLARSHIP for highschool graduate students "Premio Gelati" for best research project

LANGUAGES

ITALIAN: C2 - Mothertongue

ENGLISH: C1 - Fluent

GERMAN: B1 - Basic Knowledge

COMPUTER SKILLS

Basic Knowledge: HTML, CSS, PHP

Intermediate Knowledge: PHYTON, C++, FeynCalc, FeynRules, xAct

Advanced Knowledge: Mathematica, LTFX

PUBLICATIONS

1. A. de Giorgi and S. Vogl, "Unitarity in KK-graviton production: A case study in warped extra-dimensions," JHEP, vol. 04, p. 143, 2021, 2012.09672

INTERESTS AND NOT-SCIENTIFIC ACTIVITIES

JULY 2014 - Today

FOUNDER and CAO of Artupia

see: http://www.artupia.com

In 2014 I started working with two dear friends at a Startup, Artupia, on the algorithm side as CAO. All this has led to a solid group work, to learn new tools never used before for image creation and social management, to learn how to code in different programming styles and to learn the basics of marketing and design.

2012 - 2015 | MEMBER and EVENTS COORDINATOR of the Highschool Club Europeanclubeuropeo.

REFERENCES

For references, please get in touch with:

1. Dr. Habil. Georg RAFFELT at MAX PLANCK INSTITUT FÜR PHYSIK MÜNCHEN Email: raffelt@mppmu.mpg.de

2. JProf. Stefan Vogl at UNIVERSITÄT FREIBURG Email: stefan.vogl@physik.uni-freiburg.de

Zurich, 12.05.2021 Arturo de Giorgi