Education

Phd Student in Statistical Mechanics

10/2018 – present

Universitá degli Studi di Milano

Supervisor: Sergio Caracciolo

Research topics: Combinatorial Optimization, Theoretical Data Science

University Student in Physics

10/2013 - 10/2018

Universitá degli Studi di Milano

3 years of Physics (final grade 110/110 cum laude, supervisor Prof. Luca Malinari)

 \pm 2 years of Theoretical Physics (final grade 110/110 cum laude, supervisor Prof. Sergio Caracciolo)

Schools

Winter School

02/2019

09/2015

Galileo Galilei Institute, Florence (IT)

Lectures about Statistical Field Theory in Condensed Matter.

Summer School

European Syncrothron Radiation Facility, Grenoble (FR)

Lectures about x-ray and neutron techniques in diffractometry and spectroscopy. Experimental project (Fluorescence Spectroscopy of Eu3+) with the "Electronic structure, magnetism and dynamics" group.

Internship 02/2013

European Joint Research Center, Ispra (IT)

Activities with researchers on: nuclear decomissioning, radioprotection and EU community policies.

Summer School 06/2012

Scuola Normale Superiore, Pisa (IT)

Lectures by experts on a wide variety of topics, from Literature to Physics.

Work

University Tutor

03/2019 - 09/2019

Universitá degli Studi di Milano

Tutoring for Complex and Functional Analysis course.

Supervisor for Junior Camps

09/2014 - 12/2017

Sardinia Radio Telescope, Cagliari (IT) & Nus Observatory, Nus (IT) Logistic and teaching support at 6 different Astrophysics Junior Camps organized by Sterrenlab.

Physics Teacher

10/2016 - 06/2017

Istituto Professionale "L. Einaudi", Varese (IT)

Physics teacher for the first year adult class of a professional secondary public school.

Private Lecturer

11/2013 - 06/2018

Varese (IT)

Private lectures in Maths and Physics up to universiatry education. Private lectures in Computer Science, Chemistry and Latin up to high school education.

Vittorio Erba

 Phone
 +39 345 236 0130

 Mail
 erba.vittorio@gmail.com

 Site
 vittorioerba.gitlab.com

Languages

ItalianMothetongueEnglishCertified CEFR C1

Computer Skills

C++
Python
Julia
Mathematica
Bash

MTEX
Office suites
HTML, CSS

Honors & Awards

Excellence Scholarship 2015 – 2017 Università degli Studi di Milano

1st place "Valerio Filippini" 04/2012 University of Pavia (IT) Contest in Physics for high school students.

Guitar Studies Scholarship 2005 & 2012 Municipality of Besozzo (IT)

Diplom in Solfege 06/2008

Conservatory of Novara (IT)

Volunteering

Migrant hosting facilities 2017

Laveno (IT)

Secretary of AISF 2015 – 2017 AISF: Italian Association of Physics Students

PAPAP16 Organizer

2016

PAPAP: Particle and Astroparticle Physics Autumn Programme

Full organization of the visits to the Frascati INFN Labs and to the Gran Sasso LNGS Labs.

Selected publications

1. Di Gioacchino, A., Molinari, L. G., Erba, V. & Rotondo, P. Unified Fock space representation of fractional quantum Hall states. *Phys. Rev. B* **95**, 245123. https://link.aps.org/doi/10.1103/PhysRevB.95.245123 (24 2017).