CV ai fini della pubblicazione

Updated July 10, 2023

Personal information

Name / Surname

Gabriele, Peluso

Nationality

Italian

Gender

Male

Work experiences

Dates

From October 2022

Occupation or position held

PhD student

Main activities and responsibilities

I work on a mathematical approach to topological insulator, now I am finding a topological invariant that can predict the existence of ground states in 1-dimensional topological insulator with symmetries.

Name and address of employer

Type of business or sector

Sapienza univeristy of Rome, Piazzale Aldo Moro 5

Research

Dates

From 2020

Occupation or position held

Tutor

Main activities and responsibilities

Teaching assistant to various courses detailed in the teaching section

Name and address of employer

Sapienza university of Rome, Piazzale Aldo Moro 5

Type of business or sector

Education

Dates

01/2019-01/2020

Occupation or position held

Technical assistant

Main activities and

Technical assistant to the It Laboratory of the Department of Mathematics

responsibilities Name and address of employer

Sapienza university of Rome, Piazzale Aldo Moro 5

Type of business or sector

Education

Dates

05/2018-08/2018

Occupation or position held

Library assistant

Main activities and responsibilities

Various library services, including the custody and study of secular tome

Name and address of employer

Sapienza university of Rome, Piazzale Aldo Moro 5

Type of business or sector Education

Dates

2016-2020

Occupation or position held

Main activities and

Maitre

responsibilities

Lounge manager

Name and address of employer

Taste East fusion restaurant

Type of business or sector HoReCa

Publications

Dates

27/04/2023

Title

A Z_2 invariant for chiral and particle-hole symmetric topological chains

Journal Journal of Mathematical Physics Co-Authors Domenico Monaco

Teaching and Tutoring

Dates Second semester, academy year 2022-2023

Courses Institutions of Mathematics

Department **Natural Sciences**

University Sapienza University of Rome

Dates Second semester, academy year 2021-2022

Mathematical and Informatics methods for biology and biotechnology Courses

Biology and biotechnology Charles Darwin Department

University Sapienza University of Rome

First semester, academy year 2021-2022 Dates

Courses Linear Algebra, Analysis 1, Laboratory of Programming and Computing

Department Mathematics

University Sapienza university of Rome

Dates Second semester, academy year 2020-2021

Courses Geometry 1 Department Mathematics

Sapienza university of Rome University

Dates First semester, academy year 2020-2021

Linear Algebra, Laboratory of Programming and Computing Courses

Department Mathematics

University Sapienza university of Rome

Education and training

Dates 2019-2022

Title of qualification awarded Master Degree in mathematics

> Principal subjects Algebra and geometry applied to quantum physics

Name and type of organization Sapienza university of Rome, Piazzale Aldo Moro 5 providing education and training

110/110 Cum Laude Level in national classification

> **Dates** 2021

Title of qualification awarded **IELTS** Qualification

> Principal subjects English language

Name and type of organization **British Centre**

providing education and training 7.5/9

Level in international

classification

Dates 2020

Title of qualification awarded Technological Translator

Occupational skills covered Dialog between industry and research institution

Name and type of organization Institute for the Application of Computing Mauro Picone (Centre of National Research)

providing education and training

Dates | 2016-2019

Title of qualification awarded

Principal subjects

Name and type of organization providing education and training Level in national classification

Bachelor Degree in Mathematics

General mathematics

Sapienza university of Rome, Piazzale Aldo Moro 5

110/110 Cum Laude

Dates

Title of qualification awarded

Principal subjects Name and type of organization providing education and training

Level in international classification

2014-2016

Final year tests English language British Council

Α

on |

Dates

Title of qualification awarded Principal subjects Name and type of organization providing education and training

Level in national classification

2011-2016

Scientific Graduation Exam General High-School subjects Scientific High School Cavour

68/100

Personal skills and competences

Mother tongue Other language

Self-assessment European level^(*)

Language

Italian tongue

English

		Speaking		1
Listening	Reading	Spoken interaction	Spoken production	
8,5/9	8,5/9	7/9	7/9	6,5/9

^(*) Common European Framework of Reference (CEF) level

Artistic skills and competences

Amateur Piano Player, I attended one year of lectures at the Conservatory of Frosinone in 2011

Driving licence

B-type driving licence, obtained in 08/2016

Additional information

Math competitions 2008-2010: Kangaroo maths competition and Fall games

2011-2016: Guidance as captain in the Italian maths team competition

2017-2020: Organizer at university team for the Italian maths competition

Chess competitions

2011-2016: Participation at the provincial and regional chess team tournaments

Personal Interests

Role-playing games, karate, chess, gym

F.to (Gabriele Peluso)