Simone Canevari

MSc in Physics - Applied and Nuclear Physics Via Rossini 20
27010 Linarolo (PV), Italy

☐ +39 389 162 5766

☐ canevari.simone01@gmail.com

ⓒ canevari-simone.github.io/portfolio/index.html

in https://www.linkedin.com/in/simone-canevari-145297366/

Professional Summary

Physics MSc graduate from the University of Pavia with a strong background in science education, data analysis, and problem solving. Passionate about applied and nuclear physics, particularly in biomedical, industrial, and environmental applications. Open to international experience and interdisciplinary collaboration.

Education

2023 - 2025 MSc in Physics, University of Pavia, Italy

Specialization in Applied and Nuclear Physics

Thesis: "Understanding and Classifying Domestic Microplastics through Raman Spectroscopy and Machine Learning"

Supervisors: Prof. Pietro Galinetto & Claudio Cusano

2018 – 2023 **BSc in Physics**, *University of Pavia*, Italy

Thesis: "Radiocarbon dating via 14C and comparison with other methods (thermoluminescence)" Supervisor: Prof. Paola Salvini

Work Experience

Jan 2023 – **High School Physics Teacher (Theory and Practice)**, *Liceo Scientifico G. Cardano*, Jun 2023 – *Pavia*, Italy

- Individual and group lesson planning
- O Strengthening activities and support for students with DSA
- O Experience with educational models, problem-solving, and goal-oriented methods

Jan 2024 – **High School Physics Teacher (Theory and Practice)**, *Liceo Scientifico N. Copernico*, Feb 2024 *Pavia*, Italy

- Individual and group lesson planning
- Strengthening activities and support for students with DSA
- O Experience with educational models, problem-solving, and goal-oriented methods

Skills

Programming Intermediate in Python, Basic in C++, HTML, CSS; Familiar with Microsoft Office tools

Data Machine Learning for Generalization and Classification

Modeling

Languages Italian (native), English (B2 CEFR in all skills), Spanish (base).

Career Objectives

Preferred Energy, biomedical, chemical-physical, mechanical and precision engineering

sectors

Professional Engineering and Design · Research and Development · Intellectual Property and Patents ·

Areas of Manufacturing Processes · Production & Quality Control

Interest

Mobility Available for relocation and international opportunities

Portfolio

Machine Learning

Bachelor Radiodating Techniques Comparison: Comparative analysis of radiodating methods in

Thesis archaeological contexts

Personal canevari-simone.github.io/portfolio/index.html

Website

Disclaimer

I hereby authorize the processing of my personal data included in this CV pursuant to Regulation (EU) 2016/679 (GDPR).