

# EUROPEAN FORMAT CURRICULUM VITAE



## PERSONAL INFORMATIONS

Name **MILANI ALESSANDRO**  
Adress **7 RUE COUSIN, BORDEAUX, FRANCE**  
Phone number **+39 349 074 7594**  
E-mail **alessandro.milani@u-bordeaux.fr**  
**alessandro99.milani@gmail.com**

Nationality Italian  
Date of birth 08/12/1999

## WORK EXPERIENCE

- Dates (from – to)  
*October 2024 – Currently: Doctoral researcher at Centre Lasers Intenses et Applications (CNRS-CELIA), 43 Rue Pierre Noailles, Talence, France.*  
*2018 – 2023: Maths and physics tutoring and private lessons for high school students.*  
*June 2016 – July 2016: Educational apprenticeship in chemistry laboratory, at Farmicol S.P.A., Corso Europa 91, Solaro (MB), Italy.*

## EDUCATION AND TRAINING

- Dates (from – to)  
*October 2024- Currently: Joint PhD at Université de Bordeaux and University of New South Wales, with topic “*Experimental study of laser-driven nuclear interactions*”*  
*September 2021 – April 2024: Master Degree of Science (MSc) in Nuclear Engineering at Politecnico di Milano, study track in Nuclear System Physics. Final Score 110/110. Thesis work on “*Laser Driven Proton-Boron Nuclear Fusion with Nanostructured Targets*” at Queen’s University, Belfast and ELI Beamlines Facility, Prague.*  
*September 2018 - September 2021: Bachelor Degree of Science (BSc) in Engineering Physics at Politecnico di Milano. Final Score: 99/110. Thesis work on “*Multimodal Imaging for paintings: Mapping through the combination of Hyperspectral Imaging and X-Rays Fluorescence*.”*  
*September 2013 - July 2018: Scientific High School Diploma (“*Maturità Scientifica*”) at “*Iris Versari*” Institute, Cesano Maderno (MB), Italy.*