## EUROPEAN CURRICULUM VITAE





## **PERSONAL INFORMATION**

Name
Mail Address
Nationality
Date of birth
Gender

## Leonardo Caciolla

## leonardo.caciolla@uniroma1.it

Italian 28 Nov 1996 Male

# PROFESSIONAL PROFILE EMPLOYMENT STATUS

MECHANICAL ENGINEERING
PH.D. IN THEORETICAL AND APPLIED MECHANICS

### **WORK EXPERIENCE**

- Period
- Employer
- Type of employment
- Main tasks and responsibilities
  - Period
  - Employer
  - Type of employment
- Main tasks and responsibilities
  - Period
  - Employer
  - Type of employment
- · Main tasks and responsibilities
  - Period
  - Employer
  - Type of structure
  - Type of employment
- Main tasks and responsibilities

### **APRIL 2024 - JULY 2023**

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering Teaching assistant

"Mathematical Analysis I" tutoring for engineering students from various courses.

## **OCTOBER 2023 - JANUARY 2024**

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering Teaching assistant

"Mathematical Analysis I" tutoring for Mechanical and Energy Engineering students.

## **SEPTEMBER 2022 - JULY 2023**

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering Teaching assistant

Support, assistance and tutoring activities for students with DSA and disabilities.

#### **OCTOBER 2018 - OCTOBER 2019**

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering Laboratory of Fluid Dynamics

Scholarship holder

Technical assistance to students during exercises in both Italian and English. Maintenance of devices in use within the laboratory.

Period

Employer

• Type of structure

• Type of employment

· Main tasks and responsibilities

Period

Employer

• Type of structure

• Type of employment

· Main tasks and responsibilities

### **OCTOBER 2017 - OCTOBER 2018**

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering Mechanical and Thermal Measurement Laboratory

Scholarship holder

Technical assistance to students during exercises in both Italian and English. Maintenance of devices in use within the laboratory.

#### **OCTOBER 2017 - OCTOBER 2018**

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering Laboratory of Fluid Dynamics

Scholarship holder

Technical assistance to students during exercises in both Italian and English. Maintenance of devices in use within the laboratory.

#### **EDUCATION AND TRAINING**

Period

Period

Thesis

• Final grade

Name of unit or department

· Name of unit or department

Ph.D. IN THEORETICAL AND APPLIED MECHANICS NOVEMBER 2021 - JANUARY 2025

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering

MASTER'S DEGREE IN MECHANICAL ENGINEERING

(ENERGY CURRICULUM)

DECEMBER 2018 - OCTOBER 2021

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering

110/110 cum laude

**Evaporation of Micro Droplets** 

ERASMUS+ - MASTER'S DEGREE IN MECHANICAL ENGINEERING Period

FEBRUARY 2020 - AUGUST 2020

Gdańsk University of Technology, Faculty of Mechanical Engineering and Ship Technology

Period

· Name of unit or department

· Name of unit or department

BACHELOR'S DEGREE IN MECHANICAL ENGINEERING SEPTEMBER 2015 - DECEMBER 2018

University of Rome "La Sapienza", Faculty of Civil and Industrial Engineering

# PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE(S) ITALIAN

OTHER LANGUAGE(S) ENGLISH

• LISTENING B2

• READING B2

• WRITING B2

B2

SPOKEN INTERACTION AND

**PRODUCTION** 

DIGITAL SKILLS

Good knowledge of programming languages: C and Python.

Good knowledge of computational environments: Mathematica and Matlab.

Good knowledge of software: Solid Edge and Ansys Fluent.

Good knowledge of the Office package (Microsoft Word, PowerPoint, Excel).