

# Letizia D'Achille

\_\_\_\_ CONTACTS \_\_\_\_\_

dachilleletizia@gmail.com

+39 3277140401

Sutri (VT), Italyletizia-dachille.github.io

in letizia-dachille

O letizia-dachille

EDUCATION \_\_\_\_\_

## MASTER'S DEGREE IN MATHEMATICS | CRYPTOGRAPHY CURRICULUM

**UNIVERSITY OF TRENTO** 

Sep 2022 - Ongoing | Trento, Italy

Master's degree in Mathematics with emphasis on computational algebra, coding theory and cryptography

**GPA**: 30 / 30

## BACHELOR'S DEGREE IN MATHEMATICS | COMPUTATIONAL CURRICULUM

UNIVERSITY OF PISA

Sep 2018 - May 2022 | Pisa, Italy Final grade: 110 / 110 Cum Laude

**Thesis**: **S** Linear algebra on modules and Buchberger's algorithm

Supervisor: Professor Massimo Caboara

## SCIENTIFIC HIGH SCHOOL | APPLIED SCIENCE CURRICULUM

LICEO SCIENTIFICO "P. RUFFINI" Sep 2013 - Jul 2018 | Viterbo, Italy Final grade: 100 / 100 Cum Laude

# \_ HONOURS AND AWARDS

- 2022 **De Componendis Cifris** scholarship for students of Master's Degree in Mathematics Cryptography Curriculum
  - Winner of the only scholarship awarded among all applicants
  - Awarded on the basis of a selection made through a written test on topics in Algebra
  - Maintained by achieving excellent academic results and participating in monthly seminars
- 2018 INDAM scholarship for students enrolled in courses of study in Mathematics
  - Awarded on the basis of a selection made through a written test on topics in Mathematics

# PERSONAL SKILLS

#### **LANGUAGES**

Italian (Mother tongue) • English (C1 Level) • French (Basic)

### **PROGRAMMING LANGUAGES**

Python • Java • C • C++ • Matlab • MySQL (Basic)

#### COMPUTER ALGEBRA SYSTEMS

Magma • CoCoA

#### MARKUP LANGUAGES

LaTeX • HTML (Basic)

#### **OTHER SKILLS**

- Proficient in Microsoft Word, Excel and Powerpoint
- Proficient in both Microsoft Windows and macOS environments
- Competent in Linux environment

$\triangle \cap \triangle$	DFI	MIC	INI	ΓFR	FST	5

As a master's student in Cryptography, my studies have focused on the fusion of mathematical theory and real-world applications, with a specific emphasis on coding theory. My academic journey has been driven by a deep curiosity to understand error-correcting codes, their applications in secure communication, and their mathematical foundations. My main areas of interest and expertise also include computational algebra, number theory and programming.

## PROJECTS\_

#### **MASTER'S DEGREE**

- Algebraic Cryptography • Kasumi and Coppersmith's Index Calculus (Magma)
- Scientific Computing 🔗 Study of fundamentals of numerical analysis (Python)

#### **BACHELOR'S DEGREE**

- Algorithms and Data Structures 🔗 Urban route planner (C++)
- Computational Lab @ Burrows-Wheeler transform of finite automata (C++)
- Scientific Computing & Arnoldi-PET algorithm for PageRank (Matlab)

## WORK EXPERIENCE

#### **TUTOR**

University of Trento

Sep 2023 - Ongoing | Trento, Italy

Tutoring for students of the BSc in Mathematics and Physics

- Designing specific support for students
- Guiding the students in the correct reasoning
- Addressing weaknesses and areas of improvement

Subjects: Geometry (BSc Mathematics), Geometry (BSc Physics)

## EXTRACURRICULARS

#### **HPC COURSE**

University of Trento

June 2023 | Trento, Italy

Short course on High Performance Computing: introduction to parallel programming with hands-on sessions using Python

#### PQCIFRIS 2022

University of Trento

Oct 2022 | Trento, Italy

School and Workshop on Post-Quantum Cryptography

#### PHC | SYSTEMS ADMINISTRATOR

University of Pisa · Department of Mathematics

Dec 2018 - May 2022 | Pisa, Italy

- Member of a group of technicians that maintains a network of Linux computers and offers services for mathematics students
- Maintenance of the web server poisson.phc.dm.unipi.it

#### ITALIAN MATHEMATICAL OLYMPIADS

2014 - 2018

Participation in several editions, both in individual and team competitions

#### **GCMUN** | DELEGATE

Feb 2018 | New York, NY

International Model UN conference

I hereby authorize the use of my personal data in accordance with Art. 13 GDPR 679/16.

Trento, 31st October 2023