Matteo Giorgi Curriculum Vitæ



BIO & EDUCATION

BIRTH Born in Pisa (Italy), 18 June 1987

HIGH SCHOOL Scientific high school diploma,

Liceo Scientifico F. Enriques (Livorno - Italy)

UNIVERSITY Studies in Mechanical Eng. at the Department

of Mechanical Engineering, University of Pisa

Currently finishing B.Sc. in Computer Science

at the University of Pisa

AREAS OF INTEREST

I am very keen on programming languages and I often find myself playing with a new language trying to improve my skills; this has made me focused on *Functional Programming*, experimenting with languages such as *Ocaml*, *Haskell* and *Scala*.

I am interested in *Cryptanalysis* too, spending some time in the field of *Lattice Theory*, because of its implications regarding elliptic-curve and post-quantum cryptography.

PROGRAMMING & SOFTWARE

LANGUAGES C/C++, Java, Python, Javascript, Go,

Ocaml, Common Lisp, Bash

UNIX GNU/Linux and FreeBSD system

management, C system programming, good knowledge of POSIX standard

TOOLS Experience with various software

such as Vim, Emacs, Git, LATEX
Matlab and Wolfram Mathematica

EXTRA Knowledge of Sql, HTML and CSS

LANGUAGES

ITALIAN Mother tongue

ENGLISH Advanced use in speaking and writing,

Cambridge C1 Advanced (IELTS 7.0)

FRENCH Basic understanding in speaking and

writing, DELF A2 certification

EXPERIENCES & PROJECTS

CNR PROJECT Experience, together with a colleague of mine, as a *Python* programmer inside the *CNR* offices in Pisa, helping

in the realisation of a scale model for blind people. The project was under the supervision of Doctor Furfari from

CNR and Professor Pelagatti from UniPi.

LAB ASSISTANT Worked, together with Professor Pelagatti as lab assistant for the C laboratory exam at B.Sc. in Phisics.

RSA REPORT Independendent studies, under the supervision of Professor Romani from UniPi, regarding the attacks that

exploit the RSA cryptosystem vulnerabilities with a specific focus on Wiener Attack and its use of continued

fractions for the factorization of the RSA module.

.UDOT Public repository of all my GNU/Linux scripts and config. files, written over time. The main purpose of the

project is to build a stable personal environment complete with all the tools needed to work efficiently.

HACKATHON First place in the 2021 edition of ContHackt, organized by University of Pisa and Contamination Lab Pisa. As

winner, our team had access to the 2021/2022 *EUAcceL* project organized by the *European Intitute of Innovation*

and Tecnology and won the final stage with a blockchain prototype for the tracking of food products.

COMPETITIVE SAILING

More than ten years of sailing activity at both national and international level in Optimist, 420 and 470 class, most of which among the ranks of the junior national team. Took part in several prestigious competitions, above all: *Kiel Week* and *Barcolana* as the two largest sailing event in the world.

NATIONAL RESULTS Ranked first once and qualified among the first ten italian juniores other four times. Among others,

winner of Young Barcolana, Mediterranean Cup and Trofeo Accademia Navale Juniores.

INTERNATIONAL RESULTS Competed, as a member of the italian national team, in one word championship (Qingdao - China),

three european championships (Tavira - Portugal, Dublin - Ireland, Riva dal Garda - Italy) and

classified vice-champion in one european team championship (Berlin - Germany).