# **Alessandro Mileto**



I am Alessandro, a Computer Engineer passionate about *systems security* and engineering. I did research on OS virtualization and hypervisor-based OS security. In the years, I also learned about Offensive Security techniques, Cryptography, Machine and Deep Learning and much more and I feel ready to apply my skills to tackle real-world challenges!

**\** +39 366 9549870

☑ alessandromileto22@gmail.com

Milan, Italy

in alessandro-mileto

ubersandro

### Education

MS Politecnico di Milano - Computer Science and Engineering (Ingegneria Informatica)

Sept. 2021 to April 2024 Milan, Italy

- · Grade: With Honors
- GPA: 28.95/30 (Transcript **△**)
- Thesis title: On the Performance of Hypervisor-based Memory Monitoring for Code Unpacking Detection

Ext Max Planck Society - Cornell, Maryland, Max Planck Pre-doctoral Summer School

August 2023 Saarbrücken, Germany

- **Selected** for attendance among about 100 candidates over more than 500
- Pre-doctoral summer school jointly organized by **Cornell University, Maryland University, Max Planck Institute.**

Extra-curricular activities to promote personal and professional growth curated by

Ext NECST Camp - NECSTLab, Politecnico di Milano

Sept. 2022 to January 2023

Milan, Italy

- Professor Marco Santambrogio of Politecnico di Milano.

  Soft skills: social intelligence, psychology and pitching
- Hard skills: hardware accelerators design (Vivado for LLS, Vitis for HLS, Vitis AI)

**BS** Università della Calabria - Computer Science and Engineering (Ingegneria Informatica)

Sept. 2018 to Sept. 2021 Cosenza, Italy

- Grade: With Honors (and Academic Mention)
- GPA: 29.02/30 (Transcript **△**)
- Thesis title: Studio della Sicurezza delle Reti 5G (On the Security of 5G Networks).

## **Working Experience** \_

Intership University of California Santa Barbara - Research Associate

Oct. 2024 to April 2025 Santa Barbara, California, USA

I will join SECLAB to work as a cybersecurity researcher (field to be defined).

Feb. 2021 - May 2021 via Alemanni 1, Pianopoli(CZ),

88040

tion

Collabora- Fiscal Focus - Consultant

I realized two digital Courses about **Cloud Computing and Network Security** within the "Industria 4.0" project financed by European Union and promoted by Italian Government.

Alessandro Mileto - Page 1 of 3

#### Hackathons and CTFs \_

#### Start Hack 2024, Start Global Hackathon

- · Hackathon about innovation in sustainable agriculture, finance education, tourism, and climate change management.
- St. Gallen, Switzerland March 2024 36 hours
- We worked on a study case by Syngenta. We proposed Spring Sprout, an app to gamify learning about agriculture with tailor-made insights for learning, challenges, quizzes, recommendations on how to grow crops and contrast diseases
- Link 

   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   Link 
   L

#### GDSC AI Hackathon, Google Developers Students Club's hackathon

- Hackathon about the use of AI to support education
- Proposed LearningDuck, an app to suggest students how to approach learning about new topics, starting from Al-generated mindmaps, quizzes, solutions, assessments, and remarks on progress done.

### Octf, DEF CON pre-qualifier CTF (Capture The Flag)

- Played with "Mhackeroni", the biggest Italian hacking super-group under the nickname "ubersandro".
- Worked on Mac OS faulty driver exploitation
- Link 

   C: https://ctftime.org/event/2073/

#### Nautilus DEF CON Quals '24, DEF CON qualifier CTF (Capture The Flag), qualified

- Played with "Mhackeroni", the biggest Italian hacking super-group under the nickname "ubersandro".
- Worked on binary exploitation, reverse engineering.
- Link ☑: https://nautilus.institute/

## **Artificial Neural Networks challenges**

Projects \_\_\_\_\_

Two challenges:

- Object Recognition and Classification (CNN, quasi-SVM), Data Augmentation (SMOTE, resampling, etc.).
- Time Series Classification (LSTM, RNN, GRU, 1D-CNN), and Data Augmentation (resampling, interpolation etc.).

Link ☑: https://github.com/ubersandro/annHomework1

Link ☑: https://github.com/ubersandro/annHomework2

#### **GANs on FPGA** Sep. 2022

• I accelerated the generation of images on Artix 7 FPGA using Xilinx Vitis AI, Tensorflow and PYNQ.

Link ☑: https://github.com/ubersandro/GANs-on-FPGA

#### **Network Analysis on PGP users dataset**

• I worked on NetworkX and Gephi to extract insights and data from the biggest connected component of the PGP users network and analyze them.

Link ☑: https://github.com/ubersandro/PGPusers-dataset-analysis

## Languages \_

- Italian (mother tongue)
- English (C1 Advanced Certificate in English released by Cambridge Assessment in 2017).

Milan, Italy April 2024 24 hours

December 2023 48 hours

Milan, Italy

Milan, Italy May 2024 48 hours

Sep. 2022

Sep. 2022

## Technologies \_

Languages: C, C++, Java, Python, SQL, Bash, MATLAB

**Software:** Visual Studio, Eclipse, MariaDB, IntelliJ, MATLAB, Linux

I authorise the treatment of my personal data in accordance with Art. 13 of D. Lgs. 196/2003 and of Art. 13 GDPR 679/16.