# Marco Urbano

urbamarc@gmail.com • github.com/CrashOverflow • linkedin.com/in/urbanomarco/

#### **EDUCATION**

## Università degli Studi di Napoli Federico II

Napoli, IT

Master of Science in Computer Science, Information Security - 110/110 cum Laude

Oct. 2017 - May 2021

Dissertation: "Leveraging AI to automate web penetration testing: a tool for generating a dataset"

Università degli Studi di Napoli Federico II

Napoli, IT

Bachelor of Science in Computer Science – 103/110

Sep. 2013 - Oct. 2017

Dissertation: "Re-engineering a controller synthesis tool."

Istituto Tecnico Industriale Statale Francesco Giordani

Napoli, IT

Senior High School Degree, Information Technology - 96/100

Sep. 2008 - June 2013

#### AWARDS

#### Accademia Aeronautica di Pozzuoli

Pozzuoli, IT

Winner of the first CTF organized by CIOC (Comando Interforze per le Operazioni Cibernetiche)

Nov. 2019

 $https://www.difesa.it/SMD\_/Eventi/Pagine/Cyber\_security\_a\_Pozzuoli\_evento\_formativo\_HackAdemy.aspx$ 

# TRAINING AND CERTIFICATIONS

#### Accenture CyberHackademy

Napoli, IT

Intensive class about Information, Network and IoT Security. Awarded with a scholarship.

Mar. 2020 - Oct. 2020

## ITIS Francesco Giordani

Napoli, IT

Cisco Networking Academy - CCNA Discovery: Networking for Home and Small Business.

May 2013

## Ardmore Language Schools Ltd

Maidenhead, UK

B2/C1 English Certificate

Sep. 2012

#### Work Experience

## Software Engineer

Oct. 2021 – currently

Ericsson Telecomunicazioni SpA

Pagani, IT

- Introducing new features to Ericsson products in order to reach the State of The Art in 5G technology.
- Code refactoring to improve existing codebase in terms of readability, reusability and complexity (time/space).
- Improving the existing codebase and contributing to the **trasformation of the code from monolithic to microservices**.
- Performing VA/PT to ensure **Product Security** before GA.
- Adopting Secure Coding in order to ensure "Defence in Depth". (C, C++, Java, Python, bash)
- Performing Risk Assessment and Privacy Impact Assessment in order to ensure that new features do not introduce unacceptable risks and that they are compliant to the Industry Standard.
- Using **AGILE methodology** within a team of eight members

#### Penetration Tester

Feb. 2021 - Sep. 2021

 $CybHorus \ srl$ 

Napoli, IT

- Red Teaming: performing VA/PT, both Infrastructural and Web Application Based, to ensure that the most of the vulnerabilities are discovered.
- Blue Teaming: apply remediations to discovered vulnerabilities in order to reduce the attack surface; performing the installation of SIEMs/IDPs to monitor company networks (medium/large ones).
- Security Evangelist: giving security lessons to employees in order to raise security risks awareness.

## HARD SKILLS

**Programming Languages**: C, C++, Java, Python, MATLAB, Intel 8086 Assembly, PL/SQL, PHP, Javascript, SED, AWK, Bash.

**Databases and query languages**: SQL, NoSQL, Oracle, PostgreSQL, PostGIS, Spatial Databases, OLAP, Datawarehousing, ETL algorithms.

Software Engineering: UML, OOAD, Version Control, Project Management.

Other technologies and tools: Docker, GDB, GNU MAKE.

Cybersecurity: Nmap, Wireshark, Burpsuite, ZAP, Metasploit, Penetration Testing knowledge by CTF's, Criptography (symmetric/asymmetric, DES, 3DES, Diffie-Hellman, AES, TSL/SSL, SSH, Kerberos), Access Control Polocies (Chinese Walls, MAC, DAC, RBAC, HRU), Firewall Evasion Techniques, Anonimization Techniques (Proxychains, TOR, Spoofing), Incident Response, HIDS & NIDS installation and maintenance.

#### Languages

Italian: Native speaker English: Fluent

### Selected Projects

#### "Web Application Penetration Testing Dataset Collector"

July 2020 - May 2021

- A tool for generating a dataset containing Web Penetration Testing episodes.
- Technologies used: Docker, Python, Selenium, MITMProxy.

## "Denoising autoencoder for the reconstruction of noisy images."

Apr. 2020 – June 2020

- A tool to perform the denoising of images based on a feed-forward neural network.
- Technologies used: MATLAB, MNIST Dataset.

"ShodanGuru" Dec. 2019 – Feb. 2020

- A tool to automatize search on the famous Shodan.io search engine.
- Technologies used: Python, ShodanAPI.

"Design and Implementation of a Datawarehouse containing city traffic data." Oct. 2018 – Dec. 2018

- The Datawarehouse was realised starting from data captured by GPS installed on taxis in the city of San Francisco: these data was then refined using ad-hoc ETL procedures.
- Technologies used: PL/PGSQL.

"Feed-forward neural network to perform handwritten character recognition"

Apr.2018 – June 2018

• Technologies used: Python, TensorFlow, MNIST Dataset.

#### "NYCS: Naples hYbrid Controller Syntesis"

Apr. 2017 – Dec. 2017

- NYCS is a tool for solving the controllability problem for Linear Hybrid Games (LHGs) with safety and reachability goals. My role was to re-engine the old tool, named Space-Ex+, implemented with C Language, that was about 100K lines of code and was not designed following the object-oriented paradigm.
- Technologies used: C++, GDB.
- Project webage: http://wpage.unina.it/m.faella/nycs/

"SFMobility" Nov 2016 - May 2017

- A web application to find real time information about parking availability and city traffic of San Francisco.
- Technologies used: Java, Javascript, PostgreSQL, HTML, CSS.