# SIMONE MAGNANI

#### **PhD Student**





Turin, Italy

s41m0n.github.io



### **EXPERIENCE**

### Software Developer (Internship)

### Yoroy S.R.L.

**Oct** 2017 - Dec 2017

s41m0n/PassiveInformationGatherer

Developed a Passive Information Gatherer System in NodeJS aiming at:

- gathering and parsing Suricata security logs;
- periodically querying online databases to check for malicious IPs;
- offering employees a useful command line interface to ease IP history lookup during their analysis.

# **PROJECTS**

### Toshi (Total System Shield)

### **EiT Digital**

**1** year

\$\infty\$ s41m0n/eBPF\_TrafficAnalyzer

High-performance, automated and adaptive defensive shield against cyber-attacks, exploiting:

- kernel-based technologies (eBPF/XDP) that are (self-) adaptive configured to monitor and counteract security threats;
- AI/ML techniques to analyse events, detect and mitigate anomalies on the host machines.

#### Partners:

- Politecnico di Torino (Netgroup)
- Fondazione Bruno Kessler
- Universidad Politécnica de Madrid
- RedBorder team
- Telefónica S.A.

### Polycube

### Netgroup - Computer Networks Group at Politecnico di Torino

2 years - ongoing

polycube-network/polycube

Open source software framework that provides fast and lightweight network functions such as bridges, routers, firewalls, and others. Polycube services, called cubes, can be composed to build arbitrary service chains and provide custom network connectivity to namespaces, containers, virtual machines, and physical hosts. The main contribution is the realization of the service Dynmon, a dynamic network monitor, and a NetFlow-like program version to be used within the service.

#### CrownLabs

#### Netgroup - Computer Networks Group at Politecnico di Torino



netgroup-polito/CrownLabs

### MY LIFE PHILOSOPHY

"The only limit is the one you set yourself. Keep pushing and challenging yourself, never settle."

## **MOST PROUD OF**

Contribution to ( iovisor/bcc

BCC is a toolkit for creating efficient kernel tracing and manipulation programs, using eBPF.

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**TOSHI (Total System Shield)** 

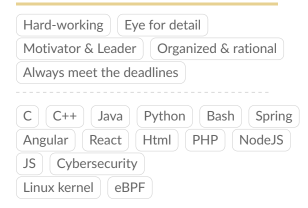
European project I managed for my M.Sc. thesis funded by EiT Digital

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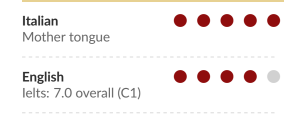
All projects led by Netgroup

Netgroup (Computer Networks Group at Politecnico di Torino) and in particular prof. Fulvio Risso and its Postdoc. students have always challenged me with new stimulating research projects.

## **STRENGTHS**



# **LANGUAGES**



Open source project born to address the in-place laboratory prohibition due to Covid-19. CrownLabs is a set of services that can deliver remote computing labs through a per-user virtual machine. Instructors can provision a set of virtual machines, properly equipped with the software required for a given lab (e.g., compilers, simulation software, etc).

Kubernetes on Desktop

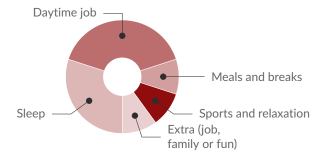
### Netgroup - Computer Networks Group at Politecnico di Torino

**=** 5 months

netgroup-polito/KubernetesOnDesktop

Open source project aiming at developing a cloud infrastructure to run user application in a remote cluster. The idea behind this project is to exploit the latest technologies like Kubernetes to move application's computational resources to a remote cluster, letting the end user's device connecting to the service using a graphical desktop-sharing application. As a result, even those devices with low (and old) specifics can run the newest heavy applications, since the computational power required by a desktop-sharing application is lower than an entire application running locally (like Firefox).

## A DAY OF MY LIFE



# STUDENT TEAMS

Since my B.Sc. I have been interested in cybersecurity and, fortunately, I have been a member of the following teams:

- CeSeNA (https://cesena.github.io)
- pwnthem0le (https://pwnthemole.github.io)

With the CeSeNA team, I aimed to study, understand and deepen Software Security, both in Network and Application side and compete with universities all over the world in CTF competitions. The team inspired me to start thinking differently and approaching everyday challenge with new perspectives.

I mainly dedicate myself on web exploitation, but I also had the opportunity to do some reverse engineering and forensics challenges. Moreover, we participated in a 2 hours conference at Università di Bologna, where we presented some vulnerabilities.

(https://www.facebook.com/events/2001297396760918) My major contribution, is the creation of two tools for IDS/IPS to be used during CTF Attack/Defense competitions.

\$41m0n/idcas

\$41m0n/ipcas

# **FUTURE PLANS**

I would like to brilliantly attain the PhD, by keep digging computer networking and cybersecurity topics. Moreover, during this 3-years period I would also like to get in touch with important companies, research groups and spend some time abroad in order to know new realities and broaden my knowledge.

### **EDUCATION**

PhD in Cybersecurity and Reliable Artificial Intelligence

Fondazione Bruno Kessler - Università di Genova

Nov 2020 - ongoing

M.Sc. in Computer Engineering (110L/110)

Politecnico di Torino

Oct 2018 - Oct 2020

Thesis title: Opportunistic Traffic Monitoring with eBPF

B.Sc. in Computer Science and Engineering (110/110)

Università di Bologna

**Sept 2015 - Oct 2018** 

Thesis title: Analisi delle Prestazioni del Linux Kernel Runtime Guardian

High school Diploma (83/100)

Liceo A.Righi Cesena

**Sept 2000 - July 2015** 

Thesis title: The Wolf of Wall Street

## **REFEREES**

**Prof. Fulvio Risso** 

@ Politecnico di Torino

▼ fulvio.risso@polito.it

Corso Duca degli Abruzzi, 24, Torino (Italy)

**Prof. Domenico Siracusa** 

@ Fondazione Bruno Kessler

Via Sommarive, 18 - 38123 Povo (Italy)

PhD. Roberto Doriguzzi-Corin

@ Fondazione Bruno Kessler

✓ rdoriguzzi@fbk.eu

Via Sommarive, 18 - 38123 Povo (Italy)

Postdoc. Alex Palesandro

Politecnico di Torino

✓ alex.palesandro@polito.it

Corso Duca degli Abruzzi, 24, Torino (Italy)

Postdoc. Sebastiano Miano

Queen Mary University of London

s.miano@gmul.ac.uk

Mile End Road, E1 4NS, London