

Contatta

www.linkedin.com/in/luca-reccia-4bb75593 (LinkedIn)
www.lucareccia.it (Personal)

Competenze principali

Lavoro di gruppo
Communication & Emotional Intelligence
Capacità di ragionamento

Certifications

B2 First
Offensive Security Web Expert (OSWE)
Offensive Security Certified Professional (OSCP)

Luca Reccia

Penetration Testing Engineer @ Amazon Web Services | OSWE | OSCP
Napoli

Riepilogo

Master's student in Cybersecurity. When I'm not online I'm either trying to juggle (very badly), hiking/skiing somewhere, or pursuing some new weird hobby.

I am always searching for new adventures.

Esperienza

Amazon Web Services (AWS)
Penetration Testing Engineer
luglio 2022 - Present (4 mesi)
Milano, Lombardia, Italia

Accenture

1 anno 10 mesi

Cyber Security Senior Analyst
dicembre 2021 - luglio 2022 (8 mesi)
Milano, Lombardia, Italia

2020-21 Security Assessment & Penetration Testing | Global Energy Company

- Performed vulnerability assessments and penetration tests on internal tools and applications

Cyber Security Analyst
ottobre 2020 - novembre 2021 (1 anno 2 mesi)
Milano, Lombardia, Italia

2020-21 Security Assessment & Penetration Testing | Global Energy Company

- Performed vulnerability assessments and penetration tests on internal tools and applications

2020-21 ICS/SCADA/IoT Security | Global Oil & Gas Company

- Scouting for security solutions to address Radio Frequencies related threats (e.g. Rogue Access Points, Unsecure IoT Devices, Bluetooth data exfiltration, etc.) in industrial environments.
- Solutions scouting to assess the strength of Active Directory account credentials (e.g. Detack EPAS).
- Assessment on SCADA perimeter, in order to evaluate the environment compliance with the security measures provided by the NIS Directive and the main security frameworks/standards, such as NIST SP 800-53 Rev. 4, ISA 62443-3-3:2013, ISO/IEC 27001:2013, GDPR, COBIT and CIS CSC.

Lasting Dynamics

Web Developer

aprile 2019 - gennaio 2020 (10 mesi)

Italdata S.p.A.

Student Internship

maggio 2018 - agosto 2018 (4 mesi)

Avellino, Campania, Italia

During this period I studied in depth many blockchains technologies. I also learned to develop an app using Ethereum.

As a final product, I developed a SmartContract prototype to manage energy surplus in smart grids.

<https://lucareccia.it/projects/smart-grid-ethereum.html>

Formazione

Università degli Studi di Salerno

Master's degree, Master of Computer Science, Cybersecurity · (2018 - 2020)

Università degli Studi di Salerno

Bachelor's degree, Bachelor of Computer Science · (2015 - 2018)