IURI BERNARDO PICOLINI MORO

Pentester Ethical Hacker

@ contact@iuribpmoro.com

Lisbon



EXPERIENCE

Cybersecurity Consultant

EY

🛱 04/2024 - Present Lisbon, Portugal

Consulting Company

Responsible for conducting penetration testing assessments and vulnerability analysis on our clients, both in network environments or web and mobile applications.

Pentester

Devoteam Cyber Trust

🛗 06/2023 - 04/2024 🛛 🛛 Lisbon, Portugal

At Devoteam Cyber Trust

- Conduct Penetration Testings in both web and network environments on a daily basis;
- Collaborate with the security team to identify and report vulnerabilities to clients;
- Raise clients' cybersecurity level and maturity.

Junior Penetration Tester

Devoteam Cyber Trust

🗰 09/2022 - 06/2023 🛛 🛛 São Paulo, Brazil

Allocated at INTEGRITY part of Devoteam, I worked through Zuri (São Paulo, BR).

- Conducted daily Penetration Testing in web and network environments;
- Collaborated with the security team to identify and report vulnerabilities to
- clients; Raised clients' security level and maturity.

Privacy and Cybersecurity Analyst

Forte Security

💡 Santa Maria, Rio Grande do Sul, Brazil Cybersecurity Company

- Responsible for conducting Penetration Tests (Pentests) in Network
- Environments and Web Applications; Organizing processes that involve compliance with the General Data
- Protection Law (LGPD):
- Conducting training on Security, Privacy and Data Protection.

Junior Security Analyst

Forte Security

= 06/2020 - 12/2021 Santa Maria

Cybersecurity Company

- Responsible for the implementation, management and configuration of Firewalls and security devices;
- In charge of deploying and managing security systems and softwares, such as IDSs.

Scholarship Holder - Mobile Developer

Colégio Técnico Industrial de Santa Maria

m 05/2020 - 12/2020 Santa Maria

Education Institution

- Scholarship holder in Project N ° 050761, an officialization of the Institutional Communication Center of the Colégio Técnico Industrial de Santa Maria, the body responsible for facilitating the institution's internal communication;
- Developing the CTISM Digital mobile application;
- Utilizing technologies such as React Native, PHP, and MySQL.

SUMMARY

Certified with OSCP, eWPTXv2, eCPPT and Portswigger's BSCP, I work on a daily basis in conducting Penetration Testing in both web and network environments, always dedicating myself to learning and collaborating more and more in the area. At the moment, I'm also putting a lot of effort into Red Teaming and Active Directory assessments, as this is an area that I really like and see as a great value.

Because of a diverse background when starting my career, I also gained, throughout the years, some knowledge and experience with Privacy and Data Protection Regulations, and with programming. Although these areas are not my focus, as my passion really lies in Offensive Security, these experiences still help me to be a better professional today.

I am focused and resilient to my goals, and I always seek to update myself, learn new things and gain experience in the areas I love. For as Plato himself said, to move the world, the first step is to move vourself.

LANGUAGES

Português Native		
English Proficient		
Espanhol Beginner		

CERTIFICATION

OffSec Certified Professional (OSCP) OffSec		
Certified Professional Penetration Tester (eCPPT) INE Security (FKA eLearnSecurity)		
Burp Suite Certified Practitioner PortSwigger		
Web application Penetration Tester eXtreme (eWPTXv2) INE Security (FKA eLearnSecurity)		
AWS Certified Cloud Practitioner Amazon Web Services (AWS)		
Junior Penetration Tester (eJPT) INE Security (FKA eLearnSecurity)		
Data Protection Officer (RBC-CDPO) EXIN		

NSE 3 Network Security Associate Fortinet

EXPERIENCE

Scholarship Holder - Web Developer

Colégio Técnico Industrial de Santa Maria

🛗 04/2019 - 12/2019 🛛 🍳 Santa Maria

Education Institution

- Scholarship holder in Project N ° 042619, related to the Modernization of CTISM teachers' timesheet generation procedures;
- Responsible for the development of CTISM's internal systems, through web interfaces;
- For programming these systems, were used languages such as PHP and Javascript, as well as the use of HTML, CSS and JQuery.

Scholarship Holder - Cybersecurity

Colégio Técnico Industrial de Santa Maria

🛗 05/2018 - 12/2018 🛛 🍳 Santa Maria

Education Institution

- Scholarship holder in Extension Project No. 044770, related to the Physical and Logical Security in the Organizational Environment;
- Training conduction to teach and raise awareness of the teams regarding pertinent prevention practices against scams, attacks and malicious codes.

EDUCATION

Bachelor's degree, Information Systems

Antonio Meneghetti Faculdade

m 01/2020 - 07/2023

Associate's degree, Web Development

Colégio Técnico Industrial de Santa Maria (CTISM) i 01/2017 - 12/2019