Eduarda Lima Porangaba

Website: https://duporangaba.github.io/

Phome: São Paulo (Brazil)

ABOUT ME

I believe actions speak louder than words, but let's give words a try...

I'm inspired by the diversity, creativity, and ingenuity of the people in tech world.

I have hands-on experience in monitoring security alerts, conducting vulnerability assessments, and assisting with incident response. I am continuously expanding my knowledge and skills in cybersecurity, with a focus on penetration testing and threat detection.

WORK EXPERIENCE

Intern - Global Security Operations Team

Sinch BR S.A. [01/01/2024 - Current]

City: São Paulo | Country: Brazil | Website: https://sinch.com/ | Business or sector: Information and communication

- Analyzed and triaged security alerts from SIEM (Elastic), EDR (MS Defender, CrowdStrike), and MSSP platforms, identifying and escalating threats effectively.
- Investigated phishing campaigns using Darktrace to detect suspicious activity.
- Created detailed how-to guides and playbooks to document security processes.
- Assisted in incident response by investigating security events.
- Managed change requests for Palo Alto Firewalls.
- Generated performance reports on security operations, providing insights for continuous improvement.

Intern - LatAm Security team

Sinch BR S.A. [18/05/2023 – 31/12/2023]

City: São Paulo | Country: Brazil

- Developed and executed phishing simulations using Microsoft Defender Attack Simulator.
- Configured and analyzed vulnerability scans with Tenable Vulnerability Management.
- Created security awareness materials for employees, improving organizational security posture.
- Designed and conducted social engineering training for employees identified as repeat phishing targets.
- Performed system and user access reviews in compliance with ISO 27001 standards.
- Conducted risk analysis under the guidance of senior security professionals.
- Studied penetration testing methodologies, Linux security, and Bash scripting.

EDUCATION AND TRAINING

Bachelor's degree in Information Systems

University of São Paulo [11/03/2022 – 12/12/2025]

City: São Paulo | **Country:** Brazil | **Field(s) of study:** Information and Communication Technologies: ● Software and applications development and analysis

PROJECTS

[09/2023 - 10/2023]

Penetration Testing Lab

- Set up a vulnerable web application environment (DVWA) on a virtual machine.
- Performed **penetration testing** to exploit known vulnerabilities using industry tools (Burp Suite).
- Documented findings in a structured report, categorizing risks using CVSS and suggesting mitigation strategies

HONOURS AND AWARDS

[29/09/2024] Hackathon Brazil Community

1° Place on Hackthon TV Box

- My team achieved **1st place** in a hackathon organized by the Hackathon Brazil Community and ANATEL (Brazil's National Telecommunications Agency).
- We developed a solution to **block data exchange from unauthorized telecommunications devices**.
- Designed a **cybersecurity-focused approach** to ensure compliance with ANATEL regulations.

NETWORKS AND MEMBERSHIPS

[11/2022 - Current] Brazil

EACH inTheShell

- Actively contribute to my university's **cybersecurity study group**, engaging in discussions and knowledge-sharing sessions.
- Participate in **Capture the Flag (CTF) competitions** to enhance both **offensive and defensive cybersecurity skills**.
- Help organize **lectures and workshops** covering a range of cybersecurity topics.
- Conduct hands-on research and collaborate with peers to explore **emerging security threats** and best practices.

Link: https://intheshell.page/

LANGUAGE SKILLS

Mother tongue(s): Portuguese

Other language(s):

English

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

SKILLS

Security

EDR - CrowdStrike, Carbon black, Cybereason, Microsoft 365 Defender; / Iso27001 / Penetration Testing / Palo Alto Network / Security Operations / Linux (Terminal Commands, Bash/Shell) / SIEM / Tenable

Programming

C / Python / Web development (HTML/CSS, JavaScript) / Version Control System (Git)

Productivity & Collaboration Tools

Microsoft Word / Microsoft Excel / Atlassian stack (Jira, Confluence, ...) / Microsoft Powerpoint