

Samuel Cardoso

 Garthu |  Samuel Cardoso |  samuelcardosodejesus@hotmail.com |  +55047984220417

SUMMARY

I'm an Information Security Analyst, Computer Science student at UFSC, excited to learn more about the world of security and looking for new experiences.

WORK EXPERIENCE

Information Security Analyst - Franq Open Banking Jan 2023 - Now

- Create a security backlog and rank priorities based on patch speed/availability, and risk involved;
- Review of accesses on platforms and applications, changing the on/offboarding flow together;
- Automated deletion of data on corporate computers for fired employees using Shell Script;
- Assistance in identifying and correcting vulnerabilities, performing Proof of Concepts to update vulnerable dependencies/technology and prescribing code corrections.

Information Security Analyst - 3778 Dec 2021 - Oct 2022

- Implementation of an inventory system also used as an EDR.
- Elaborated security policies, assessments and action plans;
- Collaborated in network management and configuration for vulnerability corrections;
- Evolves the Secure Development process by creating a Workflow based on NIST and OWASP;
- Create descriptive security documents for internal products to map possible improvements;
- Conducted internal phishing campaigns;
- Automated corporate management tasks using App script;
- Evolves network, web application and cloud security to almost level A in Unxpose platform markers.

Full Stack Software Developer - 3778 Feb 2021 - Dec 2021

- Back-end development and security vulnerabilities correction of a web application made in NodeJS, GraphQL and Go responsible for handling patient data from the second largest hospital in Brazil.

Full Stack Software Developer - LabTrans Mar 2020 - Feb 2021

PROJECTS

Environment for Practice of Offensive Security Techniques in Vulnerable Web Applications

I am currently developing a Docker Environment to Practice Offensive Security Techniques in Vulnerable Web Applications, based mainly on the vulnerabilities described by OWASP TOP10:2021, but also addressing other interesting vulnerabilities from the year 2022.

EDUCATION

2019 - 2023 Bachelor's Degree in Computer Science at **Federal University of Santa Catarina**.

SKILLS

Frameworks CIS, OWASP, NIST, ISO 27001.

Technologies Docker, Go, Python, NodeJS, Git, GraphQL.

More Technologies Linux, Windows, GCP, AWS, CloudFlare.

Languages Advanced English in reading, writing and speaking.