João Renner Rudge

Computer Science undergraduate at USP

e-mail j@lerenner.dev

telegram @LeRenner

whatsapp +55 11 976577949

github github.com/LeRenner

linkedin linkedin.com/in/lerenner/



Summary

Interested in software engineering, container orchestration, computer networks, paralel computing, scalability, DevOps workflows and embedded systems, with a background in security.

Work Experience

 $(04-2022 \rightarrow present)$

University of São Paulo - Penetration Testing Intern

Worked with the University's IT Superintendent João Eduardo Ferreira to scan, pentest and access the security of the corporate systems of the University. Supervised by professor Daniel Macedo Batista.

Education

 $(01-2020 \rightarrow 12-2024)$

University of São Paulo - B.Sc. in Computer Science

Skills

languages Portuguese (native)

English (fluent)

Spanish (intermediary)

fields Software Engineering, back-end, Site Reliability

Engineering, embedded systems

experience web servers, operating systems, container orchestration,

linux filesystems, TCP/IP networking, scalability,

microcontroller development

tools Git, Kubernetes, Docker, Caddy, Nginx, Apache

programming Python, C++, C, Bash, Javascript, Java, Julia ...

Extracurricular Activities

IMEsec - Leader and Organizer of Activities

IMEsec is a Information Security focused group that teachers classes, and organizes and participates in Capture The Flag competitions.

- ightarrow Organized and hosted IMEx 2022 and 2023, computer security competitions in the form of a CTF.
- → Organized and taught Hacker Starter Course, a computer security course, taylored to begginers, in 2022 and 2023.
- → Participated in multiple CTFs representing IMEsec.

HardwareLivre USP - Member

HardwareLivre is an open source hardware focused group, formed mostly by current or past university students.

Relevant Projects

LeServer

Since 2019 I maintain a home server that runs multiple selfhosted projects, including a locally and remotely accessible filesystem, multiple websites, a home media server, a smart light system completely written and assembled by me, a Telegram notifications bot and multiple data collection microcontrollers.

Pudimnetes - github.com/LeRenner/pudimnetes

Pudimnetes is the migration and implementation of all my running services to kubernetes. As of now, all my critical infrastructure and current projects run inside k8s.