## Paule Macedo (Paulo Macedo)

Cibersecurity Internship

Rio de Janeiro, RJ Brazil • paulo.macedo@aluno.cefet-rj.br • Portfolio • Linkedin • Github

#### **SKILLS**

**Security & Infra:** Linux, Cybersecurity Fundamentals, VMware Workstation, LGPD **Development:** Python, Rust, Git, SQL, HTML, CSS, JavaScript, React, C, C++, Java, Lua

Soft Skills: Work Ethics, Emotional Intelligence, Teamwork, Organization, Critical Thinking

Languages: Brazilian Portuguese (Native), English (B2)

Others: Figma, Unity, Scrum

### **EDUCATION**

Federal Center for Technological Education Celso Suckow da Fonseca (CEFET-RJ)

Bachelor of Computer Science - Expected November 2026

## **RELEVANT COURSES [CEFET-R]]**

**Computer Science:** Algorithms and Data Structures, Computer Networks, Operating Systems

Mathematics: Multivariable Calculus, Linear Algebra

### PROFESSIONAL EXPERIENCE

RNP | Undergraduate Researcher | Remote | Rio de Janeiro, RJ | June 2023 - September 2024

- Universalized network port selection in the Ginga middleware to support **Windows/Linux** (in addition to macOS), eliminating hardware-specific dependencies. **Impact**: Enabled project demonstrations at **4+ national tech fairs** and expanded compatibility for diverse environments.
- Developed user profile templates for **Immersive TV (HTML/CSS/JavaScript)** and **Virtual Reality (Unity/C#)**, deployed at **4+ national events**. **Impact:** Streamlined interaction for **200+ visitors** and enhanced user engagement during live demos.
- Configured **dual-boot** (**Ubuntu/Windows**) on 3+ project laptops and validated middleware-device communication via **Insomnia API**. **Impact:** Reduced **critical failures by 60**% during high-stakes demonstrations.

## **PROJECTS**

Archemy | Linux Installation and Configuration Script | GitHub | 2024 - Present

- Built a Bash script for automated package installation and environment setup, prioritizing Arch Linux.
- Integrated automatic package manager detection, reducing setup time by 80% during system reinstalls.
- Added Windows-Linux dual-boot clock synchronization and seamless integration with personal Hyprland dotfiles.

CTF | Cybersecurity Challenges | GitHub | 2024 - Present

- Solved 10+ challenges on platforms like TryHackMe and Hack The Box, focusing on Digital Forensics and Web Security
- Leveraged tools like Metasploit, Wireshark, and Kali Linux, alongside OSINT techniques.

# **CERTIFICATIONS**

EF SET | English Proficiency Certificate - C1 Advanced | 2024 - No Expiration

## **TRAINING**

Hackers do Bem | SENAI & RNP Superior School of Networks | 80 hours

General Data Protection Law (LGPD) | Fundação Bradesco | 2 hours

## **PUBLICATIONS**

SBC | TV 3.0: A Ginga-NCL and Common Core Webservices Extension for Multidevice Support | 2023

- Co-authored technical paper published within the TV 3.0 Project
- Extends the TV 3.0 proposal to enable interactivity with multiple devices connected to the TV