

Antonio Da Ressurreição Filho

Computer Science Student
specializing in Cybersecurity

I am driven by a passion for technology, especially Cybersecurity. Therefore, I aspire to become a top cybersecurity expert, using my knowledge to help create a safer digital world and make a positive impact on society



antonioressurreicao@ufpr.br

+55(41)997181283

Curitiba, Brazil

antonio-rf.github.io/

linkedin.com/in/antonio-da-ressurreição-filho-b89113351

github.com/Antonio-RF

EDUCATION

Computer Science undergraduate Universidade Federal do Paraná (UFPR)

01/2024 - Present

Curitiba, Brazil

GPA

- 3.32

PERSONAL PROJECTS

Systems Calls Project (01/2025 - Present)

- Developed a research-driven project inspired by scientific papers on artificial immune system models. This project revisits an overlooked approach to intrusion detection focusing on simpler detection techniques. Designed and implemented a Python-based system that automatically analyzes various types of system calls from key native Unix/Linux functions.

Projects in my first and second period of University (03/2024 - 12/2024)

- I developed several projects using C, C++, and Python. These projects include a Strong Password Generator, a complex program simulating the popular TV series *The Boys*, and an algorithm for sorting and searching that incorporates multiple methods for ordering and searching a vector.

SKILLS

Pascal

Python

C++

C

HTML

Linux

GitHub

Visual Studio Code

Vim

CERTIFICATES

Python for Cybersecurity (02/2025 - 02/2025)

https://github.com/Antonio-RF/Capture-The-Flag/blob/main/Certificates/python_cybersecurity.jpg

Pre-Security (02/2025 - 03/2025)

<https://github.com/Antonio-RF/Capture-The-Flag/blob/main/Certificates/Pre-security.jpg>

HTML Course (03/2025 - 03/2025)

https://github.com/Antonio-RF/Capture-The-Flag/blob/main/Certificates/HTML_Course.jpg

LANGUAGES

Portuguese

Native or Bilingual Proficiency

English

Professional Working Proficiency

INTERESTS

Cybersecurity

Competitive-Programing

Captures the Flag

Pentesting web