

WORK EXPERIENCE

Ministry of Public Prosecutor of the State of Rio Grande do Norte | Intern

June 2023 - Present

- Worked in areas of data processing, process automation, data scraping, forensic tools and cybercrime.

Researcher UFRN | PADTEC Embedded Security Project FIPS 140-3 Research Scholarship

November 2023 - Present

- Documented various stages of the product lifecycle and security best practices for the PADTEC Embedded Security Project FIPS 140-3 for Telecommunications Products.

ProEIDI Project (UFRN) | Voluntary Monitor

March 2023 - June 2023

- Volunteered in the ProEIDI Project at IMD - UFRN, which introduces the elderly to the digital world through courses and lectures on current technologies for computers and smartphones.

Computer Science Tutorial Education Program (PET) | Member

July 2021 - June 2022

- Participated in the PET Program, which aims to develop academic activities with excellence, elevate the quality of undergraduate education, stimulate the formation of highly qualified professionals, formulate new strategies for higher education development, and promote critical thinking, ethics, citizenship, and the social function of higher education.

Ambiental Pro | Data Analyst

June 2021 - May 2022

- Performed data analysis tasks and managed paid traffic, email tracking, and automations.

EDUCATION

Federal University of Rio Grande do Norte (UFRN)

2020 - 2024

Bachelor's degree in information technology

PUBLISHED ARTICLES

A systematic literature review on Machine Learning Model evaluation on healthcare applications

Qualis A3

DOI: <https://doi.org/10.33448/rsd-v12i6.42042>

[Research, Society and Development](#)

TOOLS I USE DAILY

Automation tools with python, numpy, matplotlib, scikit-learn, pytorch, pandas, sql, git, docker, c++, linux, forensic tools.

LANGUAGES

Brazilian Portuguese - Native

English - Advanced

German - Basic