# Eduardo Paixão

Software Engineering · Cybersecurity

★ darccau.com

**Q** github.com/darccau

**in** darccau

☑ darccau@protonmail.com

## **Personal Statment**

Information security professional with experience in networks and web exploitation. Work with brazilian federal university systems improving the security environment for more than 17.000 people.

## Experience

#### **Network Technician**

Network Team - STI

*March* 2019 – *November* 2019

Perform customer service management tasks for the STI audience and network department.

Support connectivity team in assets configuration as switches, routers and reporting any anomalies from Zabbix network traffic for the internal teams and external associated companies.

#### Pentester

Metropole Digital - Cyberdef

*March* 2020 – *August* 2020

Conduce offensive security testes against the university own systems used in more than 10 federal universities round Brazil. Thise tests tests was performed based on the OWASP Test Guild 4.2 penetration test methodology and techniques.

#### Pentester

Computer Security Incident Response Team - STI

Agust 2020 – Present

Perform offensive security tests against STI web systems that support the digital comunication on the entire Universidade Federal do Rio Grande do Norte. This tests was executed guided by OWASP methodologys.

Support the implementation of "The Hive" CSIRT system and it's extensions. Allowing the security team automating and managin tasks more efficiently.

Propagate information security culture raising awareness my partners about security failures in we work environment and encoraging them to study about the theme.

## Education

Universidade Federal do Rio Grande do Norte

Bachelor of Information Tecnology

Rio Grande do Norte, Brazil

March 2017 – Presenter

**Instituto Metropole Digital** 

Network Technician

**Rio Grande do Norte, Brazil** *November* 2015 – *December* 2017

## Skills

**Languages**: Python, C, C++, Bash, Javascript

Tools: Linux, Burp Suite, Radare2, Virtualbox, Tcpdump, Git, Docker