Gabriel Cruz

 ${\tt gabriel demelocruz@gmail.com} \cdot {\tt gmelodie.com} \cdot {\tt github.com/gmelodie} \cdot /{\tt in/gabriel-de-melo-cruz}$

EDUCATION

University of São Paulo | ICMC

Brazil

BS Computer Science

Feb 2016 - Feb 2021

Université de Bretagne Occidentale

France

International Exchange Student

Jan 2020 - Jun 2020

Cisco Certified Network Associate (CCNA)

Remote

Routing and Switching

Jul 2023 - Nov 2023

EXPERIENCE

Protocol Labs

Remote Feb 2022 - Feb 2023

Software Engineer Feb :

• Developed and maintained Estuary, a Golang tool to push files into the Filecoin network

- Authored and reviewed several PRs on over 10 different Open Source projects along with other 15 developers on the team
- Wrote API and functionality integrations between the Filecoin Indexer and Estuary

Major League Hacking

Remote

Software Engineering Lead

Oct 2020 - Feb 2022

- Mentored over 50 Open Source fellows on the MLH fellowship program
- Worked with the maintainers of Amplify, Flask, Beego, HTTPie and others

Major League Hacking

Remote

Software Engineer

Jun 2020 - Oct 2020

- Selected among over 20,000 candidates to be a Software Engineer at the Open Source MLH Fellowship program
- Worked on Python and Golang projects using Github Actions and Docker
- Instituted the Fellowship Capture the Flag security competition

Ganesh Security

Remote

Privacy Compliance Consultant

Jun 2020 - Oct 2020

- Penetration Tester consultant in partnership with a law firm to implement and secure data privacy policies
- Implemented LGPD (similar to GDPR) policies in several different companies
- Conducted security assessments and produced vulnerability reports

Université de Bretagne Occidentale

Brest, France

Phishing Cybersecurity Researcher

Jan 2020 - Jun 2020

- International exchange cybersecurity research on Social Engineering Attacks
- Developed a fully-fledged framework for social engineering assessments
- Collaborated with over 30 other international students to test the project

Projects

Security Workshop Lead

gmelodie.com/docs/dos-slides.pdf

Gave a course on DoS attacks for more than 50 people at the biggest computer science undergraduate event of Brazil: Semcomp. Covered amplification techniques, Authentication and Authorization, Peer-to-Peer Networks, TCP and UDP Flooding, etc.

IPv6 Instructor

gmelodie.com/docs/ipv6-slides.pdf

Trained more than 30 students at University of São Paulo on IPv6. Simulated realistic scenarios and developed practical exercises. Covered history of the protocol; public and private addresses; as well as unicast and multicast mechanisms.

SKILLS

Programming Languages: Python, C/C++, Golang, Rust, Shell scripting, Elixir

Technologies: Linux/Unix, Git, IPFS, Flask, Docker, Github Actions, Digital Ocean Natural Languages: Portuguese (native), English (TOEFL iBT 107/120), French (DELF B2)