Gabriel Cruz

gabrieldemelocruz@gmail.com • /in/gabriel-de-melo-cruz github.com/gmelodie • gmcruz.me

EDUCATION

PENTESTING WITH KALI (PWK)

OFFENSIVE SECURITY | OSCP Jun 2021 - Present | Remote

B.S. IN COMPUTER SCIENCE

UNIVERSITY OF SÃO PAULO | ICMC Feb 2016 - Feb 2021 | Brazil

LINKS

Dev.to://gmelodie Twitter://@gmelodiecruz Medium://@gmelodie

LANGUAGES

Portuguese (native) English (TOEFL iBT 107/120) French (DELF B2)

SKILLS

PROGRAMMING LANGUAGES

Python • C • Shell Scripting Go • Elixir • C++ • Assembly

TECHNOLOGIES

Linux/Unix • Git • Vim/Neovim GitHub Pages • Heroku GraphQL • Flask • FastAPI GitHub Actions • TravisCI GCP • Digital Ocean

WORK FXPERIENCE

TECH LEAD | MAJOR LEAGUE HACKING

Sep 2020 - Present | Remote

- Mentored over 50 fellows since the second batch of the MLH Fellowship
- Taught about Git, GitHub, CI/CD and much more
- Motivated fellows, provided feedback and helped on challenging issues

OPEN SOURCE DEVELOPER | MAJOR LEAGUE HACKING

Jun 2020 - Aug 2020 | Remote

- Selected over 20,000 other candidates to be sponsored by GitHub Education
- Worked with the maintainers of Flask, Golang, Wekzeug, Beego and HTTPie
- Instituted the Fellowship Capture the Flag security competition for fellows

INVITED SECURITY RESEARCHER | UNIVERSITY OF WESTERN BRITTANY Jan 2020 - June 2020 | Brest, France

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

NETWORK SECURITY GROUP LEAD | GANESH SECURITY

Jan 2019 - June 2020 | São Carlos, Brazil

- First member to become a group lead in 3 months
- Authored more than 30 talks on security topics to 50 veteran members
- Orchestrated more than 15 Capture The Flag challenges on computer networking security (protocols, WiFi, handshakes, etc.) for 150 new members

SOFTWARE ENGINEERING TRAINEE | QUERO EDUCATION

Jul 2018 | São José dos Campos, Brazil

- Outperformed over 100 other candidates at selection process
- Engineered a real-time data visualization application using Phoenix
- Deployed a dashboard seen daily by more than 400 employees

PROJECTS

SECURITY WORKSHOP LEAD | SLIDES • NOTES

- 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

FELLOWSHIP WRAPPED | GITHUB REPO

- Automatic GitHub portfolio generator for the MLH Fellowship
- Designed and implemented the back-end interface using Golang
- Implemented user data fetching through GitHub's GraphQL API
- Configured CI/CD using GitHub Actions

AWARDS & DISTINCTIONS

2020 1st/30 MLH Halfway Hackathon: Best Portfolio Project

2019 2nd/1000 Fireshell CTF 2019 3rd/30 Interhacks