

Lucas de Moura

PROFILE

- CSIRT member
- Anti-fraud analyst at Axur Information Security
- Interested in Internet security
- Engaged with internet governance multistakeholder community in different layers

EDUCATION

UNISINOS

São Leopoldo, Brazil

B.S.E. in Philosophy with research on Polis and cyberspace

Undergraduate Coursework: Operating Systems; Pentesting; Server Hardening;

Granted with scientific initiation scholarship

UNISINOS

São Leopoldo, Brazil

B.S.E. in Information Systems (Not Finished)

Colégio São Luis

São Leopoldo, Brazil

Course Technician of Computer science

EXPERIENCE

Axur, Cyber Inspection for a safer web

Porto Alegre, Brazil

CSIRT Member, Anti-Fraud analyst

2013 – present

- Reverse engineering of malwares
- Detection and enforcement of digital frauds (phishings, malware, pharmings and etc...)

Federal University of Rio Grande do Sul

Porto Alegre, Brazil

Web server administrator and programmer

2008 – 2012

- Developing tools to assist teachers on distance learning of Music
- Web server hardening
- Development and maintenance of Open source CMS
- Development and maintenance of Open source learning platform

TECHNICAL EXPERIENCE

Projects

Malware research on malware evasion (2015). Research on malware that uses evasion techniques. Resulting in a presentation at Hackers to Hackers Conference (São Paulo, 2015)

M3AAWG (Messaging, Malware and Mobile Anti-Abuse Working Group). Participation in revision of documents and participation on the technical groups and hosting group.

A small participation at Next-Generation gTLD Registration Directory Service (RDS) from ICANN

Internet governance engagement

- Fellowship member for the ICANN 57, will be held in Hyderabad
- NOC team member from the Brazilian internet forum 2016.
- Attend at South Scholl of Internet Governance. Washington, 2016
- Nextgen Ambassador from the ICANN 55, held in Marrakech.
- IT support and coordination of volunteers of remote participation at Internet Governance Forum 2015, held in João Pessoa, Brazil
- Host of remote hub from ICANN 54
- Nextgen member from the ICANN 53, held in Buenos Aires.