MARCUS FELIPE BOTACIN

https://scholar.google.com/citations?user=Y8JHVbcAAAAJmfbotacin@gmail.com - https://marcusbotacin.github.io/

https://twitter.com/marcusbotacin-https://github.com/marcusbotacin

EMPLOYMENT

Assistant Professor 09/2024 - TBD

Texas A&M University (TAMU), USA

Visiting Assistant Professor

Texas A&M University (TAMU), USA

Lecturer 2021/2

Federal University of Paraná (UFPR), Brazil

EDUCATION

Ph.D. in Computer Science

2017 - 2021

08/2022 - 08/2024

Federal University of Paraná (UFPR), Brazil

Thesis Title: "On the Malware Detection Problem: Challenges and new Approaches"

Advisor: Prof. Dr. André Ricardo Abed Grégio (UFPR) CoAdvisor: Prof. Dr. Paulo Lício de Geus (UNICAMP)

Thesis Committee: Ph.D. Leigh Metcalf (CERT, Carnegie Mellon University), Ph.D. Leyla Bilge (Norton LifeLock),

Prof. Dr. Daniel Oliveira (UFPR)

M.Sc. in Computer Science

2015 - 2017

University of Campinas (UNICAMP), Brazil

Dissertation Title: "Hardware-Assisted Malware Analysis" Advisor: Prof. Dr. Paulo Lício de Geus (UNICAMP) CoAdvisor: Prof. Dr. André Ricardo Abed Grégio (UFPR)

Dissertation Committee: Prof. Dr. Carlos Maziero (UFPR), Prof. Dr. Sandro Rigo (UNICAMP)

B.Sc. in Computer Engineering

2010 - 2015

University of Campinas (UNICAMP), Brazil

Final Project Title: "Malware detection via syscall patterns identification"

Advisor: Prof. Dr. Paulo Lício de Geus (UNICAMP)

INTERNATIONAL RESEARCH EXPERIENCE

University of Florida

NSF US-Brazil Collaboration

Visiting Researcher hosted by Prof. Ph.D. Daniela Oliveira (UF, Gainesville, USA)

August/2018 and May/2019

Friedrich-Alexander-Universität Erlangen-Nürnberg

DAAD Germany-Brazil Collaboration

Visiting Researcher hosted by: Prof. Ph.D. Tilo Muller (FAU, Erlangen, GER)

November/2018

RESEARCH INTERESTS

Malware Analysis, Evasion, and Detection Sandbox Development and Antivirus Operation ${\bf Hardware\text{-} Assisted\ Security\ Solutions}$

Reverse Engineering

(CO)ADVISED UNDERGRADUATE STUDENTS

Lucas Baganha Galante (UNICAMP, 2017-2019) - Linux Malware and ML-based malware detection.

Giovanni Bertão (UNICAMP, 2017-2019) - Large-scale malware repositories and application crawling.

Vitor Falcão da Rocha (UNICAMP, 2016-2017) - Anti-forensics and malware anti-analysis.

Raphael Machinicki (UFPR, 2019-2020) - Analysis of Android apps' operations.

Felipe Duarte Domingues (UFPR/UNICAMP, 2019-2021) - Antivirus' operations.

ACADEMIC AWARDS

Top-3 Best PhD Thesis in Security - Brazilian Computer Society - 2022

Best PhD Thesis - Department of Informatics/UFPR - 2022

Best Master Dissertation in Security - 1st place - Brazilian Computer Society - 2018

Best Master Dissertation - Institute of Computing/UNICAMP - 2018

Best Undergraduate Security Research Paper (co-author)- 1st place - Brazilian Computer Society - 2018

Travel Grant - Student Diversity Grant - USENIX ENIGMA - 2019

CONTESTS PRIZES

Participation in the Machine Learning-based malware evasion challenge (mlsec.io).

Defenders 2021: 1st place Attackers 2021: 1st place Attackers 2020: 1st place

Defenders 2020: 2nd place Attackers 2019: 2nd place

DEVELOPMENT PROJECTS

Corvus: Public, Online Malware Analysis Sandbox - https://corvus.inf.ufpr.br/

FEATURED TALKS

"Does Your Threat Model Consider Country and Culture? A Case Study of Brazilian Financial Malware to show that it Should!" - USENIX ENIGMA 2021 - https://www.youtube.com/watch?v=5mrEJ83rBDY

ACADEMIC COMMUNITY SERVICES

Program Committee member for USENIX Security 2022 and 2023.

Artifact Evaluation Committee for the Journal of Systems Research (JSys).

Artifact Evaluation Committee for USENIX Security 2020 and USENIX WOOT 2020.

Artifact Evaluation Committee for Journal of Systems Research (JSys)

Ad-hoc reviewer for ACM CSUR, IEEE TIFS, ELSEVIER Comp&Sec, and others.

External reviewer for the Brazilian Security Symposium (SBSeg) - 2015 to 2022.

PUBLICATION SUMMARY

- 15 papers published in international journals
 - Including top venues, such as ACM CSUR, ACM TOPS, and IEEE TDSC.
- 8 papers in International conferences
 - Including reputable venues, such as DIMVA and ACM ARES.
- 12 papers in Brazilian conferences (SBSeg).
- 2 book chapters (in Portuguese).

SELECTED PUBLICATIONS

Research on Brazilian Malware

"One Size Does Not Fit All: A Longitudinal Analysis of Brazilian Financial Malware" - ACM TOPS 2021 - https://dl.acm.org/doi/10.1145/3429741

· "The Internet Banking [in]Security Spiral: Past, Present, and Future of Online Banking Protection Mechanisms based on a Brazilian case study" - ACM ARES 2019 - https://dl.acm.org/doi/10.1145/3339252.3340103

Research on Malware Research Methods

"Challenges and pitfalls in malware research" - ELSEVIER Computers & Security 2021 - https://www.sciencedirect.com/science/article/pii/S0167404821001115

"We need to talk about antiviruses: challenges & pitfalls of AV evaluations" - ELSEVIER Computers & Security

"Understanding uses and misuses of similarity hashing functions for malware detection and family clustering in actual scenarios" - ELSEVIER Digital Investigation 2021 - https://www.sciencedirect.com/science/article/abs/pii/S266628172100

Research on Sandbox Development

- "The other guys: automated analysis of marginalized malware", Springer Journal of Computer Virology and Hacking Techniques 2018 https://link.springer.com/article/10.1007/s11416-017-0292-8
- "Enhancing Branch Monitoring for Security Purposes: From Control Flow Integrity to Malware Analysis and Debugging" ACM Transactions on Privacy and Security 2018 https://dl.acm.org/doi/10.1145/3152162

Research on Hardware-Assisted Security

- "Who Watches the Watchmen: A Security-focused Review on Current State-of-the-art Techniques, Tools, and Methods for Systems and Binary Analysis on Modern Platforms". ACM Computing Surveys (2018)
- "Near-Memory In-Memory Detection of Fileless Malware" ACM MEMSYS 2020 https://dl.acm.org/doi/10. 1145/3422575.3422775

Research on Applied Security

"On the Security of Application Installers and Online Software Repositories" - DIMVA 2020 - https://link.springer.com/chapter/10.1007/978-3-030-52683-2_10

Research on Antivirus Internals

"AntiViruses under the microscope: A hands-on perspective" - Elsevier Computers & Security 2021 - https://www.sciencedirect.com/science/article/pii/S0167404821003242