

HENRIQUE ROTSSEN

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Henrique Rotsen - LinkedIn



<http://henriquerotsen.github.io/Site>



SUMMARY

Graduated in Computer Science from UFMG, with a focus on Cybersecurity and Artificial Intelligence.

My career has been marked by problem solving in critical systems and technological innovation:

- **Cybersecurity:** Experience in security architecture (GSI/MPMG), vulnerability analysis, and incident response automation (Wazuh, MISP, TheHive). Author of research on systemic security at SEMISH 2025.
- **Artificial Intelligence:** Specialist in the development of neural networks for image processing and analysis.

KEY COMPETENCIES

Languages

- Python
- C
- C++
- C#

Libraries

- PyTorch
- Pandas
- Scikit-learn
- Statsmodels
- Scypi
- Numpy
- Seaborn

Technologies

- AWS
- SonarQube
- Jenkins
- OwaspZap
- Wazuh
- Shuffle
- TheHive
- Cortex

EXPERIENCE

- **Radio Memory** – *Machine Learning Engineer*
 - January 2025 - Present
- **UFMG** – *Researcher (Scientific Initiation Program)*
 - September 2024 - November 2025
- **Plural Systems Eirel** – *Intern (FullStack)*
 - March 2024 – September 2024
- **Adac Motors LTDA** – *Intern*
 - January 2024 – March 2024
- **Universo Licitações** – *Software Development Assistant (C#)*
 - July 2021 - December 2023

ACADEMIC BACKGROUND

- **Federal University of Minas Gerais (UFMG)**
 - Bachelor's Degree, Computer Science - (January 2021 – December 2025)
- **Pontifical Catholic University of Minas Gerais (PUC Minas)**
 - Bachelor's Degree, Computer Science – (January 2020 – December 2020)

LANGUAGES

English - Advanced

Portuguese - Fluent

COURSES

Tempest Academy Conference 2024 - [Credential ID](#)

CS50's Introduction to Cybersecurity - [Credential ID](#)

Cisco Cyber Threat Management - [Credential ID](#)

ARTICLES & PUBLICATIONS

NOGUEIRA, José Marcos; MACEDO, Daniel F.; MILANEZ, Guilherme A. S.; **FERREIRA, Henrique R. S.**; SANTOS, Lucas André; LEODORO, Sabrina S.; DIAS, Luis F. C.. Análise de vulnerabilidades de sistemas computacionais governamentais baseada em diretrizes OWASP. In: SEMINÁRIO INTEGRADO DE SOFTWARE E HARDWARE (SEMISH), 52. , 2025, Maceió/AL. Anais [...]. Porto Alegre: Sociedade Brasileira de Computação, 2025 . p. 465-476. ISSN 2595-6205. DOI: <https://doi.org/10.5753/semish.2025.9055>. (pt-BR)

Quantum Computing and Cybersecurity: The Promising Future and Its Challenges. Link: <https://horizontes.sbc.org.br/index.php/2025/05/a-computacao-quantica-e-a-ciberseguranca-o-futuro-promissor-e-seus-desafios/> (pt-BR)

