Marcos Tomaszewski

■ marcos@tomasz.com.br

SUMMARY

Researcher & backend developer with 6+ years of high-impact experience delivering reliable and scalable systems. I specialize in systems design of large-scale, security critical infrastructure. I write some of the code that powers the Brazilian Digital Signature Standard reference implementation and the gov.br PKI end-user certificate authority, making digital signatures accessible to millions of Brazilian citizens. Proven success in high-cadence environments, finding bugs even when I am not supposed to.

TECHNOLOGY STACK

Core PKI, PKCS#11, REST APIs, QA
DevOps k8s, Proxmox, Docker, TrueNAS
Tools Java, Python, C, GNU/Linux

ACADEMIC EXPERIENCE

2025 - Today M.Sc. in Computer Science - UFSC

Researching usability of security protocols.

2018 – **2024** B.Sc. in Computer Science – UFSC

Thesis on optimizing the size of CMS/XML digital signatures.

WORKING EXPERIENCE

2021 - Today LabSEC/UFSC

Backend developer

I work on scalable services and message queues in the context of both digital certificate and signature features of gov.br, directly impacting a major portion of the Brazilian population. My focus is on architectural integrity and efficient maintenance, ensuring high reliability for a security-critical service.

I also developed integrations to Hardware Security Modules (HSMs), adhering to strict security and data engineering standards. I performed extensive reviewing of these APIs and services, identifying performance bottlenecks and implementing enhancements that reduced service latency.

I've conceived and developed multi-protocol (PDF, XML, CMS) digital signature subroutines, always ensuring full compliance to standards. I've developed a communication module, allowing users to sign using HSMs, PKCS#11/12 and key management as a service (KMaaS) through message queues.

2019 – **2021** IATE/UFSC

Researcher

Developed a computational method for optimizing traffic networks, showcasing strong analytical and algorithm design skills. Enhanced a large-scale spread simulator to incorporate isolation strategies, requiring complex algorithm design and data manipulation.

SOFT SKILLS

I am a highly **adaptable** and **collaborative** team member. People I work with find me **supportive** and **easy to work with**; the ones who said otherwise are already compromised. ;)