Tobia Righi

Languages: Italian, English, Swedish and Spanish.

Whoami

My passion pushing me towards this industry is my hunger to deeply understand and dissect technology. I love building new and exciting things securely but also hunting security flaws in technology. I live for those "aha!" moments when you realize how something can be exploited and improved. I truly enjoy working in teams and have found myself thriving in positions of leadership. I love being in a room where ideas are bouncing on the walls, I love finding elegant solutions to difficult problems with like-minded people.

I love traveling, good food and being around people with a story to tell.

My biggest passions except from coding and security are: Thai Boxing, cooking, skateboarding and chess.

My goal in life is to learn something new everyday, being around great people and having a good time while doing so.

Experience

Truesec - Penetration Tester

September 2024 - Present

- Providing the highest quality of pentests for major Nordic clients
- Working on web and api security, focusing on novel vulnerabilities and weaponized attack chains
- Specializing in IoT security

Self employed - Bug Bounty Hunter

February 2024 - Present

- Focusing on novel attacks against authentication and access control solutions and applying them to various bug bounty programs.
- Hacking on YesWeHack, Intigriti and HackerOne
- Found vulnerabilities that resulted in 6+ CVEs, one of which in
- Submitted 5+ critical and 10+ high findings in the first 3 months of bug bounty hunting

Debricked - Application Security Specialist & Backend Engineer

June 2021 - February 2024

- Part of the core team developing a developer-centric SCA tool from startup phase to acquisition.
- Responsible for driving **feature development** such as:
 - Vulnerability matching & automated remediation
 - Open source package selection

- Enterprise SSO and RBAC solutions
- Carrying out regular penetests against the Debricked product and infrastructure
- Leading internal application security initiatives, bug bounty program and Capture The Flag competitions.
- Responsible for the **product security** of Debricked within the OpenText organization.

Synack Red Team - Security Researcher

March 2023 - February 2024

• Hunting bugs on private programs in web applications and APIs

Security Research work

- Uncovering vulnerabilities in the BankID authentication protocol: link
 - Found and reported over 20+ vulnerabilities across Swedish banks and other institutions
 - Presented such results at the Sec-T 2024 security conference in Stockholm
- Passkey authentication bypass vulnerability (CVE-2024-9956) in Chrome mobile and all other major browsers.

CVEs

- CVE-2024-9956 Chrome Mobile
- CVE-2024-8273 Hypr Passwordless Platform (reserved)
- CVE-2024-XXXX Firefox Mobile (TBA)
- CVE-2024-XXXX Safari Mobile (TBA)
- CVE-2024-XXXX Samsung Android OS (TBA)

Bug Bounty Experience

- Intigriti
- YesWeHack
- HackerOne

Certifications

eWPTX - Web application Penetration Tester eXtreme

Cert-id: 86992097

Education

Bachelor in Network Security

Institution: Linneaus University Year of Graduation: 2025 (Part time)

- Thesis on Secure Dependency Management
- CTF team captain

Technical Skills

- Programming languages I daily use:
 - Python, PHP, Go and JavaScript
- · Programming languages I am learning:
 - Rust and PowerShell
- 8+ years writing software, 4 of which professionally.
- Web & API pentesting techniques
- IoT security best practices and exploitation
- Vulnerability research processes
- SCA and vulnerability assessment tools
- Kubernetes & Docker
- CI/CD systems, Gitlab, Github and Azure
- DevSecOps experience with AWS and Google Cloud
- Bash and Linux administration skills
- Software Supply Chain Security expertise
- Experience with SCRUM and AGILE frameworks

Recent Achievements

- Found a vulnerability in the PassKey implementation of all major mobile browsers
- Published a new research blog about vulnerabilities found in Swedish BankID configurations
- Published a challenge on HackTheBox demonstrating a novel way to attack OIDC implementations

Contacts

- Mail: splint@protonmail.com
- Security research: https://mastersplinter.work/research/
- GitHub: https://github.com/Splinter0
- Linkedin: https://www.linkedin.com/in/trighi
- X/Twitter: https://twitter.com/m4st3rspl1nt3r