

Marin Moulinier
73160 Cognin
France
✉ https://t.me/marin_mln
🔄 @marin-m, @p1-mmr
🌐 <https://moulinier.re/>

Curriculum Vitae

Work experience

➔ P1 Security

Security Engineer (since April 2017 – current)
From April 2017 to December 2019: onsite at Paris 19^e
Since December 2019: offsite, Rhone-Alpes



- Involvement into UNIX system-related security audits, including reverse engineering tasks (mastering IDA Pro, gdb, ARM, x86...).
- Low-level, system, network and web development (C, Lua, Bash, Python/Django) in the context of a system to abnormal network patterns onto telecom signalling networks (SS7/Diameter). Use for Elasticsearch, Redis, MongoDB, MySQL.
- Architecture, UX/UI design and full-stack development over many internal use web applications (Python/Flask/SQLAlchemy).
Autonomous project management.
Reprocess documents using Word COM APIs.
- Develop other software projects and internal components using Rust (system and network development).
- Other internal tasks involving writing skills (proofreading, review, English and French syntax) and other skills such as graphic design.

Education

- ➔ **D.A.E.U. A (Diplôme d'Accès aux Études Universitaires, option Littéraire) :**
October 2021 – May 2022
Baccalaurat level diploma, obtained with superior grade (Très Bien - 70,801/80).
Université Savoie Mont-Blanc, Jacob-Bellecombette

➡ Self-taught education to IT development, since primary school, with later developing interest for IT security, telecom networks and reverse engineering.

Open-source projects

➡ 2023 – **hermes-dec** is the first universal decompiler and disassembler for the React Native format.

🔗 <https://github.com/P1sec/hermes-dec> (400+ favs)

➡ 2020 – **SongRec** is the first open-source Shazam client for Linux. Written in the Rust programming language with a lightweight and slick GTK+ interface and clean object model code, it was made through reverse engineering the official Shazam application, in the legal French case law context of allowing reverse engineering for enabling interoperability and free software development.

🔗 <https://github.com/marin-m/SongRec/> (1.3k favs – [15 academic refs.](#))

It was integrated in the official community repositories for Arch Linux, [Flathub](#) (25k + users) and shared over notorious blogs such as [Korben](#) ou [Linux Uprising](#).

➡ 2019 – **vmlinux-to-elf** is the first universal symbol extractor covering a large diversity of Linux kernels. This reverse engineering tool mainly targets embedded systems, it reconstitutes a ELF file analyzable from a kernel in the vmlinux, vmlinuz, bzImage, Android image, Qualcomm image, zImage format or any raw blob, and supports various compression formats and architectures.

🔗 <https://github.com/marin-m/vmlinux-to-elf/> (1.2k favs)

Recommended by [GR Security](#) and [Igor Skochinsky from Hex-Rays](#), and used by [Synacktiv](#).

➡ 2018 – **QCSuper** is a tool allowing to capture and save in the PCAP/GSMTAP format radio frames (RRC, NAS) emitted by Qualcomm-branded 2G/3G/4G basebands, with goals of analyzing. It uses using a mere rooted Android phone, connected through the USB protocol with ADB, but can also be used in virtual serial port mode with a 3G dongle-type modem or with a capture recorded in proprietary Qualcomm formats.

🔗 <https://github.com/P1sec/QCSuper/> (1.3k favs)

It also implements other features of the Diag/QCDM protocol used by Qualcomm basebands. [Shared](#) by x0rz, Renaud Lifchitz, Korben.

👉 2016 – **PBTK** is a reverse engineering tool allowing to extract Protobuf structure definitions contained in Android applications, desktop applications using a standard runtime and certain Google web applications. It also contains fuzzing features which led to discovering a vulnerability rewarded by the Google vulnerability search reward program (bug bounty – VRP, see below).

🔗 <https://github.com/marin-m/pbtk> (1.3k favs)

Publishing

👉 2022 – [SSTIC 2022 : La signalisation chez les opérateurs mobiles](#) (article) : This article presents an overview of the security of mobile signalling networks. I get involved into the background of the article and designing technical and explicit graphic charts representing the topology of these networks.

🔗 https://www.sstic.org/media/SSTIC2022/SSTIC-actes/la_signalisation_chez_les_oprateurs_mobiles/SSTIC2022-Article-la_signalisation_chez_les_oprateurs_mobiles-michau_moulinier.pdf

👉 2019 – P1 Labs : [Presenting QCSuper: a tool for capturing your 2G/3G/4G air traffic on Qualcomm-based phones](#)

🔗 <https://labs.p1sec.com/2019/07/09/presenting-qcsuper-a-tool-for-capturing-your-2g-3g-4g-air-traffic-on-qualcomm-based-phones/>

👉 2017 – [How I found a \\$5,000 Google Maps XSS \(by fiddling with Protobuf\)](#) : Write-up detailing researching and discovering an XSS with filter bypass-type vulnerability in a Protobuf endpoint used by the web version of Google Maps. The vulnerability was first reported to the Google teams and rewarded upon a standardized scale in their bug bounty program.

🔗 https://medium.com/@marin_m/how-i-found-a-5-000-google-maps-xss-by-fiddling-with-protobuf-963ee0d9caff

➡ 2014 - [Captures réseau du démarrage et fonctionnement de la Neufbox 6](https://lafibre.info/remplacer-sfr/captures-reseau-du-demarrage-et-fonctionnement-de-la-neufbox-6) : Exercice de documentation technique portant sur des traces réseaux, avec détail de la mise en place d'un protocole de captures de traces sur un modem-routeur ADSL.

🔗 <https://lafibre.info/remplacer-sfr/captures-reseau-du-demarrage-et-fonctionnement-de-la-neufbox-6>

Ranking

➡ Presence in the 2014 Top 10 ranking of the Root-Me.org CTF platform challengers.

🔗 <https://web.archive.org/web/20141117083919/http://www.root-me.org/fr/Communaute/Classement/>