## **Gabriel Marin**

Contact

gbrlmarn@gmail.com github.com/gbrlmarn gbrlmarn.github.io linkedin.com/in/gbrlmarn

Programming Languages C, C++, Go, Rust, Python, Java, Bash, Clojure, Lisp, Erlang, Elixir, Lua, Perl, JavaScript, Assembly, SQL.

Tools

Linux, Git, Coreutils, Vim, ZeroMQ, Regexp, 上下X, Emacs, Docker, Podman, GDB, Boost, Make, CMake, BitBake, OpenSSL, OpenWrt, HTML, CSS, RabbitMQ, Valgrind, FlatBuffers, Hugo, Terraform, Django.

Working Experience

2022-Present

Software Engineer at Luxoft, Bucharest

Provided better testing tooling to at least 2 teams by developing command line application using C++ and ZeroMQ library for sending and receiving messages over TCP sockets.

Increase code coverage by minimum 75% by creating unit tests using Boost library.

Aligned codebase in 5 projects according to coding guidelines by refactoring multiple

repositories.

2021-2022 | Software Engineer at Continental, Sibiu

Enhanced C code production by working on XML generator using Java and AUTOSAR library.

2019-2021 | System Engineer at Ministry of Internal Affairs, Rm. Valcea

Reduce computer setup by 1+ hour by creating automation scripts.

**2018-2019** Middleware Engineer at **Ministry of Internal Affairs**, Bucharest

Give access to at least 80 users in Oracle SQL database by changing permissions according to

requirements.

Open source

**Curl** Improved code formatting with 17 new findings by adding check for spaces around ternary

operators using Perl.

**Ttyper** | Supplied application customization by solving 1 issue and implementing a functionality that

permits to change the corners shape using Rust.

Education

**2018-2020** | Master's Degree in Telecommunications Engineering

Military Technical Academy, Bucharest

**2014-2018** | Bachelor's Degree in Telecommunications Engineering

Military Technical Academy, Bucharest

**Languages** | Romanian, English, Italian, French