Gabriel Marin

☑ marin.gabriel@protonmail.com in maringabriel • gblmrn

 Programming Languages: C, C++, Clojure, Go, Java, Rust, Bash, Python, Lisp, Lua, HTML, CSS, LaTeX, Erlang, Elixir, C#, SQL, NoSQL, Datomic Tools: Linux, Git, Coreutils, Vim, Docker, ZeroMQ, Boost, Make, CMake, FlatBuffers, Emacs, Jenkins, Yocto, BitBake, RabbitMQ, Django, Hugo, React 	
Luxoft, Software Engineer	Remote
 Provided better testing tooling to at least 2 teams by developing command line application using C++ and ZeroMQ library for sending/receiving messages over TCP sockets. 	2022 – present
• 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. 	
Continental, Software Engineer	Sibiu, Romania
 Enhanced C code production by working on XML generator using Java and AU- TOSAR library. 	2021 – 2022
Ministry of Internal Affairs, System Engineer	Râmnicu Vâlcea, Romania
 Reduce computer setup by 1+ hour by creating automation scripts. 	2019 – 2021
Ministry of Internal Affairs, Middleware Engineer	Bucharest, Romania
 Give access to at least 80 users in Oracle SQL database by changing permissions according to requirements. 	2018 – 2019
Open Source	
Curl	github.com/curl/curl ☑
 Improved code formatting with 17 new findings by adding check for spaces around ternary operators using Perl. 	5 , ,
Ttyper	
 Supplied application customization by solving 1 issue and implementing a func- tionality that permits to change the shape of the corners using Rust. 	github.com/maxniederman/ttyp 亿
Education	
MA Military Technical Academy, Telecommunications Engineering	2018 – 2020
BA Military Technical Academy, Telecommunications Engineering	2014 - 2018
Other	

Languages: Romanian, English, Italian, French