Gabriel Marin

☑ gbrlmarn@gmail.com 🔗 gbrlmarn.github.io in gbrlmarn 🗘 gbrlmarn

| Programming Languages: C, C++, Clojure, Go, Java, Rust, Bash, Python, Li SQL, NoSQL, Datomic | sp, Lua, HTML, CSS, LaTeX, Erlang, Elixir, C#, |
|--|---|
| Tools: Linux, Git, Coreutils, Vim, Docker, ZeroMQ, Boost, Make, CMake, F RabbitMQ, Django, Hugo, React | latBuffers, Emacs, Jenkins, Yocto, BitBake, |
| Experience | |
| Luxoft, Software Engineer | Remote |
| Provided better testing tooling to at least 2 teams by developing comm plication using C++ and ZeroMQ library for sending/receiving message sockets. | · |
| • Increase code coverage by minimum 75% by creating unit tests using Bo | oost library. |
| Aligned codebase in 5 projects according to coding guidelines by refactiple repositories. | ctoring mul- |
| Continental, Software Engineer | Sibiu, Romania |
| Enhanced C code production by working on XML generator using Ja TOSAR library. | ava and AU- 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 paccording to requirements. | permissions 2018 – 2019 |
| Open Source | |
| Curl | github.com/curl/curl ♂ |
| Improved code formatting with 17 new findings by adding check for spatternary operators using Perl. | |
| Ttyper | |
| Supplied application customization by solving 1 issue and implementionality that permits to change the shape of the corners using Rust. | ting a func- github.com/maxniederman/ttype ぱ |
| Education | |
| MA Military Technical Academy, Telecommunications Engineering | 2018 - 2020 |
| BA Military Technical Academy, Telecommunications Engineering | 2014 - 2018 |
| | |

Languages: Romanian, English, Italian, French