

Andrei Avram Software Engineer Cluj-Napoca, Romania

Interested in server, system, distributed, low-level, real-time, event-driven, embedded, desktop, big data software in C++, Go (also open to Rust, Erlang, C and maybe other languages), libraries, automated tasks

12+ years experience, focused on **back end** development of **scalable** and **maintainable** applications, a follower of **design patterns**, **SOLID principles**, **coding standards**. I really enjoy being part of - and leading - **teams**.

I aim to grow in quality: architecture, design, performance, security, testing.

avramandrei [@] ymail [.] com • +4 0742 419 423 • GitHub • LinkedIn • Blog

Experience

- Software Engineer / Lead, Porsche Engineering June 2020 present
 - Solve problems, find design solutions, review code, implement and test features, measure performance, automate processes, mentor.
 - C++, Autonomous Driving
- Senior Back End Developer / Technical Lead, Zenitech April 2018 September 2019
 - Led the team to better technical and agile process decisions. Improved performance through concurrency and by profiling to find resource leaks.

 Introduced decoupled design, highly increased unit testing coverage.
 - Go, PostgreSQL, GraphQL, DevOps, AWS
- Senior Back End Developer / Technical Lead, Zonga Music (a Trilulilu company) August 2015 December 2017
 - Improved performance of a music streaming application by incrementally profiling, decoupling, and rewriting modules with a service-oriented and event-driven approach. Kept all systems alive at any time. Handled communication with technical partners, held interviews, and guided team members.
 - Architecture, PHP 5/7 (Custom/Phalcon), RPC, MongoDB, RabbitMQ, Redis, Memcache, FFmpeg, Nginx, Docker, Linux, Bash, APIs, Microservices, Go
- Senior Back End Developer, Trilulilu April 2015 March 2016
 - Developed architecture for mobile website and REST API. Reviewed and released all implementations.
 - PHP (Custom/Symfony), JavaScript, MySQL, Nginx, Linux, Docker
- Back End Developer, AROBS Transilvania Software April 2014 March 2015
 - Implemented a REST API with unit testing, including database design and migration scripts from legacy system, for a hotel booking and management web application.
 - PHP (Symfony), MySQL
- Web Developer, ZIT October 2010 March 2014
 - Developed front end and back end for web applications including e-commerce, payments, crawlers, CMS. Written a PHP framework which got to production.
 - $\ \mathsf{PHP} \ (\mathsf{Custom/Laravel}), \ \mathsf{MySQL}, \ \mathsf{JavaScript}, \ \mathsf{jQuery}, \ \mathsf{HTML}, \ \mathsf{CSS}, \ \mathsf{APIs} \ (\mathsf{Paypal}, \ \mathsf{Facebook}, \ \mathsf{Google} \ \mathsf{Maps}), \ \mathsf{PhoneGaple} \ \mathsf{Papilon}, \ \mathsf{Pa$
- Web Developer, Freelancing 2006 2014

Technologies and skills

- C++, Go, PHP, JavaScript
- SQL/NoSQL: MySQL, PostgreSQL, MongoDB, Elasticsearch
- RabbitMQ, Redis, Memcache
- REST, RPC, GraphQL services
- DevOps, Docker, AWS, Jenkins
- · Unit and integration testing
- Process automation (setup, build, CI, QA, code analysis)