

PHP Backend Developer, geek, infonoble

PROFESSION ABOVE ALL

contact me:

tg: @Evgenyllin mail: evgeny@ilin.me

Books

- 1. Eric Evans, "Domain-Driven Design: Tackling Complexity in the Heart of Software"
- 2. Martin Fowler, "Refactoring"
- 3. Robert Cecil Martin, "Clean Code"
- 4. Robert Cecil Martin, "Clean Architecture"
- 5. Matt Zandstra, "PHP Objects, Patterns and Practice"

code examples

- 1. Example of CQRS pattern
- 2. Test application with DDD implementing
- 3. Concept and example of Reconciliation process by Event sourcing pattern
- 4. Test with DevOps skills: Go clients, k8s, Kafka, Prometheus, Grafana from scratch

Dynatech SIA, Riga, 2023 September --> now

Software development:

- PHP 5.3 € , PHP 7.2 , PHP 8 Symfony 7 € , Doctrine, Postgresgl, MongoDB, Swagger/OpenAPI

Experience & Achievements:

- Banking transactions (Crassula), developing automated reconciliation
- scoring cards
- developing API for the risk processing core,
- development of a back office for a ticketing system

AGCSOFT SIA, Riga, 2022 --> August 2023

Software development:

- Symfony 5, Phalcon, Phinx, Doctrine, Redis, RabbitMQ, MySQL, MongoDB, Swagger
- development of core sports betting system

UPDEVISION, Remotely, February 2022 --> March 2022

Software development:

- Laravel, Doctrine

Experience & Achievements:

Working on with <u>my.yougiver.me</u> project

Bolid R&D, Moscow, 2019 --> February 2022

Software development:

- C++, Qt, Boost, PostgresSQL, MSSQL
- Git, Cmake, Qmake, MsBuild, Teamcity

Experience & Achievements:

- development cross-platform enterprise fire security workstation "Orion X"

LEXPRO Ltd, Moscow, 2011 --> 2019

Software development:

- HTML5/CSS3, PHP, Phalcon, CakePHP, Sphinx, XSLT
- Composer, npm, Git, Selenium, Jenkins
- Technical management of the "Telemedicine" project:
- Setting and monitoring the implementation of project tasks. Interaction with stakeholders.

Experience & Achievements:

- refactored the legacy code base of legal search engine
- improved of quality searching
- Implemented of main DevOps principles containerization and virtualization based of OpenVZ
- Implemented of microservice architecture
- Implemented services monitoring system using Zabbix
- Implemented CI/CD principles using Jenkins platform.
- Implemented of web UI test automation using Selenium, developed a Selenium test cases

Start career in 2007

Hobby:

- math, astrophysics, running, biking, diving