



# Serghei Iakovlev

SOFTWARE ARCHITECT · TECHNICAL MANAGER

KYIV, UKRAINE

+380 (68) 611-73-20 | [egrep@protonmail.ch](mailto:egrep@protonmail.ch) | [serghei.blog](https://serghei.blog) | [sergeyklay](https://github.com/sergeyklay) | [in egrep](https://www.linkedin.com/in/egrep)

"Be the change that you want to see in the world."

## Summary

High efficient and self-motivated Full Stack Software Engineer who enjoys finding elegant solutions to non-trivial problems. Focused on the goal and driven by visual sophistication and laser-sharp precision, I take pride in every finished project, and never stop learning along the way.

Specialties: Solving IT problems and getting things done, quickly and efficiently. I can view the larger picture, analyze the situation, and devise and implement a strategy to achieve the desired outcome.

I am proficient in C/C++, Python, PHP, SQL, Linux, Docker, Nginx. My first commercial project was in 2004 using Delphi. I'm interested in developing big projects using Python now.

## Education

Russian New University (RosNOU)

B.S. IN APPLIED INFORMATICS IN ECONOMICS

*Moscow, Russia*

*Sep. 2004 - Jun. 2008*

## Cources & Certifications

Jetbrains

PYTHON CORE

*Jetbrains Academy*

*Sep. 2021 - PRESENT*

Jetbrains

KOTLIN DEVELOPER

*Jetbrains Academy*

*Sep. 2020 - Oct. 2020*

Computer Science Center

HASKELL

*Stepic*

*Dec. 2018 - Feb. 2019*

Yandex

C++ YELLOW BELT

*Coursera*

*May. 2017 - Jun. 2017*

Yandex

C++ WHITE BELT

*Coursera*

*Mar. 2017 - May. 2017*

## Skills & Endorsements

Team Work	Leadership, Problem Solving, Team Management, Expectations Management
DevOps	AWS, Docker, Kubernetes, Vagrant, Packer, Jenkins, TeamCity, GitHub Actions
Back-end	Django, Flask, Symfony, Laravel, Phalcon, Elasticsearch, REST API
Front-end	HTML5, CSS, SASS
APM	Newrelic, Grafana, Kibana, Jaeger
Databases	MySQL, SQLite, Redis
Programming Languages	Python, PHP, C/C++, Go, Kotlin, Haskell, SQL, XML, Elisp, $\text{\LaTeX}$
Operating Systems	Linux, macOS, Windows
Development Tools	CMake, IntelliJ IDEA, Emacs, Vim, Make, gcc, gdb, git, zsh, bash

# Employment History

---

## airSlate, Inc.

R&D TEAM LEAD, TECH MANAGER

*Kyiv, Ukraine*

*Aug. 2021 - Dec. 2021*

- Researching the impact of services design on user experience and product performance.
- Development of load tests using Scala and Gatling.
- Setting up periodic runs of load tests using Jenkins, monitoring and analytics of product performance using InfluxDB, Prometheus and Grafana.
- Development of experimental CI/CD tools, research in the field of new technologies.
- Product public API design.
- Product technical management.
- R&D Team leadership.
- Internal reports and meetups.

## airSlate, Inc.

SOFTWARE ARCHITECT

*Kyiv, Ukraine*

*Jan. 2020 - Aug. 2021*

- Design of new features and internal products on field of workflow automation.
- New features review and approvals.
- Built and deployed overall service infrastructure utilizing Docker container, GitHub Actions, and several AWS stack(Including EC2, ECS, Route 53, S3, CloudFront, RDS, ElastiCache, IAM), focusing on high-availability, fault tolerance, and auto-scaling.
- I have been management many tech leads.
- Internal reports and meetups.

## PDFfiller, Inc.

SENIOR SOFTWARE ENGINEER

*Kyiv, Ukraine*

*Nov. 2015 - Jan. 2020*

- Support PDFfiller.com and create new features and internal products.
- Implemented backend services and tools using C++, C, PHP, MySQL, DynamoDB, Elasticsearch, RabbitMQ.
- Product Dockerization, build service discovery using Consul, working with AWS stack, CI/CD design and implementation.
- Code review and interviews of new employees.
- Design and implementation monitoring and alerting tools based on ELK stack, InfluxDB, Slack and Grafana.
- Implemented internal Distributed File System (WebDAV like).
- Implemented a mass mailing service with analytics and statistics (Mailgun like).
- Implemented internal Chanos Engineering service to test the company's products and services.
- Internal reports and meetups.

## Genesis

SENIOR SOFTWARE ENGINEER

*Kyiv, Ukraine*

*Sep. 2014 - Nov. 2015*

- Implemented a mass mailing service with analytics and statistics (Mailgun like).
- Implemented backend services and tools using PHP, C, XLST, MySQL (Percona).
- Internal reports and meetups.

## NetGame

SOFTWARE ENGINEER

*Kyiv, Ukraine*

*Sep. 2013 - Aug. 2014*

- Development and support of gambling services.
- Implemented backend services and tools using Linux, Nginx, PHP, Yii Framework, PostgreSQL, JavaScript and Bazaar.

## Self-Employment

FULL STACK SOFTWARE ENGINEER

*WWW*

*Feb. 2009 - Aug. 2014*

- I have done freelance work and been self-employed for 5 years here.
- Implemented projects for the National Association of Power Engineers of Russia, various businesses, E-Shops and freight carriers.
- Moderation Drupal Framework forum community and help newbies.
- Used stack: Linux, Apache, MySQL, PHP and JavaScript.

## Art. Lebedev Studio

SOFTWARE ENGINEER

*Moscow, Russia*

*Jan. 2008 - Dec. 2008*

- Development new features for existing clients of the company.
- Used stack: Windows, PHP, XML, XLST, MySQL.

## Blog.ru

SOFTWARE ENGINEER

*Moscow, Russia*

*Dec. 2007 - May 2008*

- Development new features for the blogging service and social networks.
- Used stack: Linux, Apache, PHP, JS, MySQL.

## Gamma Group

SOFTWARE ENGINEER

*Moscow, Russia*

*Sep. 2006 - Oct. 2007*

- Support corporate websites and development new features.
- Used stack: Linux, Apache, PHP, JS, MySQL.

## Arsilor

JUNIOR WEB DEVELOPER

- E-shop development, maintenance of the company's websites.
- Used stack: Linux, Apache, PHP, Joomla/Mambo CMS, PHP Nuke, JS, MySQL.

*Moscow, Russia*

*Feb. 2005 - May 2006*

## Tsar's courtyard

SOFTWARE ENGINEER

- Implemented solutions for automating accounting and management accounting.
- Used stack: Windows, Delphi, FoxPro, MySQL.

*Moscow, Russia*

*Jan. 2004 - Dec 2004*

## Extracurricular Activity

---

### django-environ

MAINTAINER

*2021 - PRESENT*

- Languages: Python
- Description: A Python package that allows you to use Twelve-factor methodology to configure your Django application with environment variables.
- URL: <https://github.com/joke2k/django-environ>

### python-airslate

CREATOR, MAINTAINER

*2021 - PRESENT*

- Languages: Python
- Description: A Python client library has been designed to quickly and easily implement the airSlate REST API.
- URL: <https://github.com/airslate-oss/python-airslate>

### gstore

CREATOR, MAINTAINER

*2021 - PRESENT*

- Languages: Python
- Description: A simple tool to synchronize GitHub repositories of your organizations.
- URL: <https://github.com/sergeyklay/gstore>

### esup

CREATOR, MAINTAINER

*2020 - PRESENT*

- Languages: ELisp
- Description: A GNU Emacs Start Up Profiler.
- URL: <https://github.com/jschaf/esup>

### jaeger-client-php

MAINTAINER

*2019 - PRESENT*

- Languages: Apache Thrift, PHP
- Description: A client-side library that can be used to instrument PHP apps for distributed trace collection, and to send those traces to Jaeger.
- URL: <https://github.com/jonahgeorge/jaeger-client-php>

### bnf-mode

CREATOR, MAINTAINER

*2019 - PRESENT*

- Languages: ELisp
- Description: A GNU Emacs major mode for editing BNF grammars.
- URL: <https://github.com/sergeyklay/bnf-mode>

### idea-plugin

MAINTAINER

*2019 - 2020*

- Languages: Java, Kotlin
- Description: IntelliJ plugin for editing Zephir code. Provides syntax definition, autocompletion and syntax check support.
- URL: <https://github.com/zephir-lang/idea-plugin>

### Codeception

CORE TEAM MEMBER

*2019 - 2020*

- Languages: PHP
- Description: A full-stack testing PHP framework.
- URL: <https://github.com/Codeception/Codeception>

### Qless PHP

CREATOR, MAINTAINER

*2019 - 2020*

- Languages: Lua, PHP
- Description: PHP Bindings for Qless.
- URL: <https://github.com/pdfiller/qless-php>

## zephir

MAINTAINER

2016 - 2020

- Languages: C, Zephir, PHP, Zend Engine
- Description: A high level programming language that eases the creation and maintainability of extensions for PHP.
- URL: <https://github.com/zephir-lang/zephir>

## cphalcon

CORE TEAM MEMBER

2015 - 2020

- Languages: C, Zephir, PHP, Zend Engine
- Description: An open source web framework delivered as a C extension for the PHP language providing high performance and lower resource consumption.
- URL: <https://github.com/phalcon/cphalcon>

## Publications

---

Phalcon Cookbook.

<https://www.amazon.com/dp/B01MXDECCR>

CO-AUTHOR

2016

- Phalcon Framework Cookbook.