Natasha Levkovich

# Natasha Levkovich CV

## About me

### Brief

* Full name : Natasha Levkovich
* Job title : Senior Java/Kotlin Software Engineer
* Area of interest : Accepting interesting offers. Got huge technical experience(Go, Rails, C++), can also manage teams (technical decisions, time estimations, people management)
* LinkedIn profile : <https://www.linkedin.com/in/natasha-levkovich-a6049875>
* Bitbucket profile : <https://bitbucket.org/nat_levkovich>
* Github profile : [https://github.com/kotlin13](https://github.com/kotlin13?tab=repositories)

### Contact information

* Phone : 4915204125374
* Email : natasha.ml.lev1993@gmail.com
* Website : http://natasha.gburanov.me
* Country : Germany
* Address : Kreuzkellerweg 12, 88239 Wangen im Allgäu
* Birthdate : 08.09.1993
* Nationality : Belarusian. I have blue card

## Summary

I work as Java/Kotlin software backend developer

I also use Python mostly for data science related things.

I got experience managing teams (3-7 people). Technical decisions, Time estimations, People management.

I like microservice approach and try to use it, if it’s possible

I do care about infrastructure and familiar with Docker, Kubernetes, Ansible…

I think microservice architecture need proper monitoring and I can do it (Prometheus, etc..)

I think data and how you organize it is more important than code in many scenarios

Knowledge of agile methodologies (Scrum)

Learning new things is my passion

Working experience in two countries with different cultures - Belarus and Germany

Ability to create, understand and implement design specifications. Ability to solve complicated problems.

Ability to quickly understand a new code and start contributing without significant delay.

Working with huge amount of legacy code.

Ability to work in a team. Wide experience in using collaborative software; repositories, bug tracking systems, review systems.

Wide use of automated testing (unit tests, functional tests, integration tests). Unit testing of legacy code.

## Career History

### [Gamigo](https://en.gamigo.com/) : May 2020 - Now

#### Senior Software Developer (Java) : Berlin, DE(Remote now from Wangen im Allgäu)

### Responsibilties:

* Senior Backend Developer for different game platforms
* Leading various projects around account policies, security, platform, finance methods integration(paypal, …), bonus programs, etc
* Guiding new people
* Solving problems

### [Applift](https://applift.com/) : Dec 2019 - May 2020

#### Senior Software Developer (Java/Kotlin/Python) : Berlin, DE

### Responsibilties:

* Senior Backend Developer for advertisements
* Gamigo has bought Applift

### [Wargaming](https://wargaming.com/en) : Dec 2017 - Nov 2019

#### Kotlin/Java Software Engineer : Minsk, Belarus

### Responsibilties:

* Lead for the CMDBuild(Infrastructure project)
* Monitoring project for the microservice architecture - increased the stability of the system a lot
* CI integration for many microservices (Docker, Jenkins)
* Increased the test coverage of Kotlin/Java projects
* integration of Data Science team with Developers

### [Codeworks/Ifuture(Panbet Ltd)](https://ifuture.by) : Jun 2015 - Nov 2017

#### Java Software Engineer : Minsk, Belarus

### Responsibilties:

* Lots of communication with Saint-Petersburg office
* Project Marathonbet (sport betting + casino, 2k ppm).
* integration of several external partners in the system

### [Logic Way](http://www.logic-way.com) : Jun 2014 - May 2015

#### Java Software Engineer : Minsk, Belarus

### Responsibilties:

* DKBM project.
* The system was built by my team from scratch and it is intended to control the lifecycle of policies\losses for obligatory insurance of a civil liability of vehicle owners (OSAGO)

### [Ispirer](https://www.ispirer.com) : Dec 2013 - May 2014

#### Java Software Engineer : Minsk, Belarus

### Responsibilties:

* Migration projects(Database and applications(example, written on Progres4GL,COBOL,C#))

## Languages

### Languages

* Russian : Native
* English : Upper Intermediate
* German : Intermediate (B2)

### Language certificates

* English : IELTS certificate 7.0 total

## Education

### Belarusian State University of Informatics and Radioelectronic : Sep 2010 - Aug 2015

#### : Minsk, Belarus

### Belarusian State University : Sep 2015 - May 2016

#### Master's degree of mathematics and information technologies : Minsk, Belarus

## Additional Trainings

### https://www.coursera.org/learn/project-planning/home/welcome : Jan 2017 - March 2017

#### Initiating and Planning Projects : Online

### https://www.coursera.org/learn/schedule-projects/home/welcome : May 2017 - Aug 2017

#### Budgeting and Scheduling Projects : Online

### https://www.coursera.org/learn/project-risk-management/home/welcome : Sep 2017 - Nov 2017

#### Managing Project Risks and Changes : Online

### Online Berkeley course https://class.coursera.org/saas : Jan 2012 - Apr 2012

#### Software as a service (SAAS) : Online

### Online Stanford course https://class.coursera.org/gametheory-2012-002/class : Jan 2013 - Feb 2013

#### Game theory : Online

### Online Princeton course https://class.coursera.org/algs4partI-002/class : Feb 2013 - Mar 2013

#### Algorithms : Online

### Online Princeton course https://class.coursera.org/algs4partII-001/class/index : Apr 2013 - May 2013

#### Algorithms part 2 : Online

## Skills

### Programming Languages

#### Wide experience (more than 9 years):

Java

#### Moderate experience (from 3years):

Kotlin

#### Learning now:

Scala

#### Basic experience:

C# , Python

### Big data

#### Solutions:

Spark , Hadoop

#### Monitoring:

Prometheus

### Infrastructure

#### CI:

CircleCI , Jenkins , Buddy

#### IaC:

Puppet , Ansible

#### Deploy:

Docker , Kubernetes

### Collaboration tools

#### Repositories:

Git (including Github)

#### Messengers:

Microsoft Teams , Slack

#### Web-based repositories:

Github/Gitlab , Bitbucket

#### Bug tracking systems:

Jira , Redmine

#### Code review systems:

Code collaborator , Github/Gitlab pull requests

#### Full stack solutions:

Atlassian stack (Jira, Bamboo, Stash, Confluence)

### Web

#### Frameworks:

JSP

#### Microservices:

Docker , Distributed messaging , CI , Small teams

### OS stack technologies

#### Moderate experience:

Multi-threading

### Testing tools

#### Unit testing:

jUnit , Mockito

#### Automated testing:

Selenium