# **Evgeniy Petrov**

## **Contact information**

Email: blinunleius@gmail.com

**Phone:** +79217772560

**Place of** Saint-Petersburg, Russian Federation (GMT +0400)

residence:

## **Summary**

I am a developer with 3 years of experience in developing, testing, deploying and supporting applications in Python and Java.

Currently working as a DevOp and interested in a position that combines development and operations.

# **Objective**

I want to work in a position that would allow me to improve overall quality of the system through learning new skills and technologies.

# Areas of expertise

## **Software development:**

Requirements negotiation, design, development.

## Quality assurance:

Unit/Integration testing.

## System administration:

Monitoring, configuration management, application deployment, troubleshooting.

## **Skills**

### Python, Java:

written and deployed applications in production environment, familiar with some internals(cpython, openjdk).

## Linux:

used as desktop and server operating system, comfortable with common administration tasks(on LPIC-1 level), familiar with system calls and some kernel internals.

## System administration:

have experience with oncall duty, have experience with segfault debugging.

## Relational databases:

have experience with PostgreSQL, have some experience with query optimization, written stored procedures in plpgsql.

## NoSQL databases:

have some experience with CouchDB and MongoDB.

## Clojure, Scala:

read books, written toy applications and scripts.

# **Professional experience**

2011 - Present "I-Free", Itd, Saint-Petersburg:

I am currently working as DevOp at the department of monitoring. I am responsible for development, deployment and support of monitoring applications that work with Zabbix monitoring system.

- 1. I've been responsible for migration from Nagios to Zabbix
- 2. I've initiated and carried out migration of all monitoring scripts from bash/awk/perl/php/ruby to Python
- 3. I've initiated migration of monitoring web applications to Python, and new ones are since written in Python
- 4. I've written alternative implementation of Zabbix agent in Python and replaced Zabbix agent in production with it (see Zabby below)

## Open source projects

## Zabby

Writing Zabby have immensly increased my knowledge of Python, unit testing, UNIX daemons, linux proc filesystem, large scale production deployments (deploying to several hundred servers) and backwards compatibility.

## Language skills

## Russian:

native language.

## **English:**

I am comfortable with reading and writing English, although I don't have much experience speaking it. Here is a talk I gave at Zabbix Conference 2013, I think it accurately demonstrates my English talking skills.