

# Yura Arkhipov

## Python Developer

[yuriyarkhipov@gmail.com](mailto:yuriyarkhipov@gmail.com) | <https://github.com/yuriyarkhipov>

### Objective

Software Engineer with more than ten years of experience.

Areas of expertise include: Web development, database backend design, Python development, software integration, user interfaces, general IT expertise.

Work well independently and within a result oriented team, able to view software through the eyes of the end-customer. Self-starter with minimal amount of instructions and supervision.

Public speaker, co-organiser Orelrb (local Ruby Community), Orel python-dev club.

**email:** [yuriyarkhipov@gmail.com](mailto:yuriyarkhipov@gmail.com)

**Github:** <https://github.com/yuriyarkhipov>

**LinkedIn:** [www.linkedin.com/in/yuriy-arhipov-59630137](http://www.linkedin.com/in/yuriy-arhipov-59630137)

**Technologies:** Python, Django, Flask, NumPy, Pandas, JavaScript, AngularJS, ReactJs, MongoDB, PostgreSQL, RabbitMQ, Kafka, ElasticSearch, Docker

### Education:

2004-2008 Computer Science, Bachelor degree of Modern Humanitarian Academy

### Experience:

2016- - present - Software Developer, Toptal. LLC [toptal.com](https://toptal.com)

Worked as a remote Python and JavaScript developer for Toptal clients.

Django, Flask, Sanic, VueJs, ReactJS, Postgresql, MongoDB.

2014 - 2016 - Python Developer for "Brightcomms"

Data analysis, we've been developing solution for analyzing statistics information. We use JavaScript (mostly AngularJs), Django, Django REST Framework, NumPy, Pandas, RabbitMQ and PostgreSQL.

Worked with Ericsson, Nokia and Huawei xml files, parsed Gpeh files. Developed Reports and Analytics tools

2012 - 2014 - Python Developer for "42 coffee cups", Allura project

Allura is an open source implementation of a software "forge", a website that manages source code repositories, bug reports, discussions, mailing lists, wiki pages, blogs and more for any number of individual projects.

2006 - 2012 - Software Developer for System Security RnD.

We developed an alarm system for manufacturers with over than 10000 of workers. This system contains:

- alarm system
- access system for workers, vans, and trains.
- report system, with timesheets.

Technologies:

System core: JavaEE, Oracle Database, JBoss.

Reports: Python