# Olga Telezhnaia

March 2018 Saint Petersburg, Russia olyatelezhnaya@gmail.com 

github.com/telezhnaya

✓
+7 905 287 27 73

### PERSONAL PROJECTS

Contributions to Git ☑ (C, Shell, Git) — Unify codebase, optimize for-each-ref command, increase functionality of cat-file command, fix small bugs, cleanup the code.

Scheduler in Linux Kernel ☑ (Linux, C, Git) — Create the prototype of block IO scheduler for groups of disks. It allows giving priority manually to one group of disks for read/write processes at high load points.

#### WORKING EXPERIENCE (1.5 years total)

- **TE at Microsoft** (C#, Python, Machine Learning, Linux, Azure) Develop internal projects, speak at the conferences, write technical articles. (February 2017 now)
- SWE intern at Yandex (C++, Python, MapReduce, Bash, svn, regex) Improve quality of search by geographical objects with help of linguistic features of Russian language. Add support for sides of the world. (July October 2016)
- SWE intern at JetBrains (Java, JUnit, Erlang, git) Develop IntelliJ plugin for Erlang programming language. Create multiple inspections, autocompleting, links resolution requested by users. (July September 2015)

## **EDUCATION**

#### Peter the Great Saint-Petersburg Polytechnic University

Bachelor of Software and Administration of Information Systems (2012—2016) GPA  $4.8/5.0\,$ 

## Computer Science Center

Software Engineering specialization (2014—2016)

**Courses passed:** Algorithms and Data Structures (in 2 parts)  $\cdot$  Fundamentals of Discrete Mathematics  $\cdot$  Computer Architecture and OS  $\cdot$  C++ (in 2 parts)  $\cdot$  Image Analysis (in 2 parts)  $\cdot$  Python  $\cdot$  Parallel Programming  $\cdot$  Android Development  $\cdot$  Machine Learning (Course of Moscow Data Analysis School)

**MOOCs:** Algorithms and Data Structures  $\square$  · Machine Learning by Andrew Ng, Stanford  $\square$  · Mathematics for everyone by Aleksey Savvateev  $\square$ 

# PREFERRED TECHNOLOGIES & CONCEPTS

 $C/C++\cdot Python\cdot Git\cdot Algorithms\cdot Data Structures\cdot Linux\cdot OOP\cdot Image Analysis\cdot Machine Learning\cdot Linguistics\cdot SQL\cdot Conferences (both as listener and speaker)\cdot System Programming$ **Languages:**Russian native, English fluent