

Roman InfiIianskas

Helsinki, Finland
☎ +358503455168
✉ roman@infiIianskas.ru
🌐 rominf

Education

- 2011–2015 **Bachelor of Software Engineering (GPA — 4.8/5.0),**
Bauman Moscow State Technical University (Russia)
- 2016–2017 **Master’s studies of Computer Science,**
Saarland University (Germany)

Work experience

- 2013–2016 **Software Engineer,**
Weight Measuring Company “Tenso-M”, Kraskovo, Moscow region, Russia
- I set up and maintained version control system, project management tool and corporate cloud servers.
 - I prepared GNU/Linux distribution for weigh-in-motion system (full stack deployment on bare metal in 20 minutes).
 - I remotely maintained weigh-in-motion systems across Russia.
 - Technologies: Python, SaltStack, openSUSE, Kiwi, Docker, KVM, PostgreSQL, etcd, OwnCloud, Apache HTTP Server, Redmine, Mercurial, LDAP.
- 2016 **Software Engineer,**
OsmAnd, Remote
- I optimized address search in OsmAnd for Android.
 - I developed a server application for map merging.
 - Technologies: Java, Git, Android.
- 2018 **Software Engineer,**
KamaGames Studio, Moscow
- I developed Telegram bot for creating and searching issues in Jira and receiving notifications about new/updated issues.
 - I developed Telegram bot for group management for profanity (see <https://github.com/rominf/profanity-filter>) and flood prevention.
 - I developed Telegram bot for the analysis of cryptocurrencies mentions.
 - I developed a client application for accessing KamaGame’s Profile server (LDAP-server-like application).
 - I fixed bugs and implemented various features, including multi-parameter search, for internal client-server password manager.
 - I fixed bugs and implemented multi-instance support for an internal KamaGames Jira and Redmine issue tracker client application.
 - I developed SaltStack formula for backup.
 - Technologies: Python 3, Telegram, aiogram, asyncio, Celery, aiohttp, requests, Jira, Git, GitLab, PostgreSQL, SQLite, Redis, MongoDB, peewee, PyQt5, QtQuick, SaltStack.
- 2019 **Software Engineer,**
NetworkOptix, Moscow
- I developed functional, integrational tests for Video Management System.
 - I developed a video analytics plugin for person detection and tracking.
 - I developed a client prototype for Smart TV.
 - Technologies: Python 3, pytest, C++, OpenCV, OpenVINO, QML, JavaScript, Git, Mercurial, Gerrit, Upsource, Jira.
- 2020 **Backend Developer,**
Aiven, Helsinki
- I’m working on Aiven cloud database platform.
 - Technologies: Python 3, aiohttp, pytest, PostgreSQL.

IT skills

Programming:	Python, C++, C	Scripting:	JavaScript, Fish
Science:	NumPy, Pandas, Spacy, scikit-learn, Julia	GUI toolkit:	Qt, QtQuick, QML
Database:	PostgreSQL, Redis, MongoDB	Network IPC:	Sockets, ZeroMQ, REST
Parallel programming:	asyncio, threading, multiprocessing, joblib, Celery	Web frameworks:	aiohttp, Flask, Vue.js
OS:	GNU/Linux, Windows	Virtualization:	KVM, Docker, Vagrant
Web server:	Apache HTTP Server, nginx	Orchestration:	SaltStack
VCS:	Git, Mercurial	PM:	GitHub, GitLab, Jira, Redmine

Open source

2012–Present Contributed to SaltStack, KDE, Taskwarrior, aiogram, Vim plugins, Julia language, L^AT_EX/LyX style of Russian standard for research work; packaged openSUSE, etc.

Languages

Russian	Mother tongue
English	Proficient user (C1)

References

Infianskas R. Filesystem for viewing system information and remote administration via SaltStack. *Youth scientific and technical bulletin*, (08), August 2015.

Infianskas R. The method of user identification by social network profiles. Bachelor thesis, Bauman Moscow State Technical University, June 2015.