Roman Inflianskas, Software Engineer | Python Developer

rominf.github.io Mobile: +358413179342

Work experience

• Aiven Open-Source-Powered Databases as a Service

Helsinki, Finland

Software Engineer (Python, asyncio, pytest, FastAPI, PostgreSQL, AWS, Azure, GCP)

Mar 2020 - Mar 2024

Email: rominf@pm.me

- Cloud Region Automation: Automated the introduction of new cloud regions and introduced 15 cloud regions, improving service plan availability and cost efficiency.
- Cloud Provider Support: As the feature lead, I introduced cost-effective VM instance types for AWS, Azure, and GCP, which laid the groundwork for a 50% price-performance upgrade across specific service plans; implemented AWS CloudWatch metrics integration; contributed to a new OEM partner support Exoscale.
- Billing Groups: Introduced database-level billing group management, exposed via API endpoints and internal tools, enabling consolidation of multiple services onto a single invoice to attract enterprise customers.
- Open Source Python Client: Maintained an open-source Python client for Aiven by introducing support for new Aiven features, improving CI, and adding full type annotation.
- NetworkOptix Enterprise Video Operating System

Moscow, Russia

Software Engineer (Python, pytest, C++, OpenCV, OpenVINO)

Jan 2019 - Feb 2020

- **Test Automation**: Developed functional and integration tests for Video Operating System, reducing manual testing and speeding up release cycles.
- Video Analytics Plugin: Developed a plugin for person detection and tracking running on CPU, allowing customers with budget hardware to use video analytics.
- KamaGames Game Development Studio

Moscow, Russia

Software Engineer (Python, Telegram API, Jira, PostgreSQL, MongoDB)

Mar 2018 - Dec 2018

- **Telegram Bots**: Built Telegram bots for Jira management, Telegram group administration, and cryptocurrency analysis, integrating familiar interfaces into daily tasks.
- Tenso-M Weight Measuring Company

Moscow, Russia

Software Engineer (Python, Salt, openSUSE, Docker, PostgreSQL, Mercurial, Redmine)

Jul 2013 - Mar 2016

• Weigh-in-motion Systems: Created a pipeline for GNU/Linux distribution for weigh-in-motion systems, enabling bare-metal deployment under 20 minutes, and remotely maintained them.

OPEN SOURCE CONTRIBUTIONS AND VOLUNTEERING

ullet $\underline{\mathbf{Omdena}}$ $\underline{\mathbf{Enhancing}}$ $\underline{\mathbf{Regulatory}}$ $\underline{\mathbf{Decision\text{-}Making}}$ with $\underline{\mathbf{LLMs}}$ and $\underline{\mathbf{RAG}}$

Helsinki, Finland

Machine Learning Engineer (Python, Scrapy, Transformers, LLM, RAG)

Oct 2024 - Present

- Data Collection: Scrape acts from governmental websites, convert them into markdown format, and categorize them to filter out those related specifically to the tea industry.
- Fedora Project

 ${\it Maintainer}~(RPM,~Fedora,~Python)$

Nov 2021 - Present

- Packaging and maintenance: Packaged 17 and maintain 50 RPM packages for Fedora.
- ConceptNet Lite

 ${\it Creator}\;(Python,\;SQLite,\;lmdb,\;peewee)$

Aug 2019 - Nov 2019

- o Idea, implementation, and maintenance: Created an SQLite-based ConceptNet wrapper for NLP scientists.
- Open Source Projects

Contributor (Python, Go, C++, SQLite, asyncio, Qt, pytest, shell)

Apr 2013 - Present

• PRs and issues: Contributed to open-source projects on GitHub, including gcosts, KDE, and Sentry for Python.

EDUCATION

• Bauman Moscow State Technical University

Moscow, Russia

Bachelor of Science in Software Engineering; GPA: 3.83

Sep 2011 - Jun 2015

o Publication: "Filesystem for remote administration via SaltStack", Youth Scientific and Technical Bulletin, 2015.

LANGUAGES

• English: Full professional proficiency

• Russian: Native

• Lithuanian: Bilingual proficiency