VLADYSLAV FROLOV

Software Engineer

Kyiv, Ukraine

✓ frolvlad@gmail.com

♠ github.com/frol

BACKGROUND

My journey to computer science started at school where I was introduced to competitive programming. This is how I learned the foundation of algorithms and data structures. I competed in a number of programming contests using Pascal. The algorithmic foundation helped me to solve complex problems optimally. Later, I taught myself C, C++, Python, JS, Rust, and other programming languages and technologies. Throughout my career, I have been into desktop, web, kernel, distributed systems, and machine learning developments, and I am eager to learn more and I love helping others to learn more.

EDUCATION

September 2012 - Master's Degree, Kharkiv National University of Radio Electronics, First Class Honours.

June 2013 Security of Information and Communication Systems

"Research of Synthesis Methods of Nonlinear S-boxes for Block Symmetric Ciphers"

September 2008 — Bachelor's Degree, Kharkiv National University of Radio Electronics, First Class Honours.

June 2012 Security of Information and Communication Systems

"Security Analysis of WEP Protocol in 802.11 WLAN Computer Networks"

EXPERIENCE

Open-source (github.com/frol)

September 2009 – **Contributor**, open-source software.

I became a fan of open-source software the moment I consciously used it for the first time back in 2009, developing a small project in Qt. At that time, I had already been using Linux for over two years, but most of my projects were written from scratch, meaning that I didn't use any thirdparty libraries.

It was September 29, 2009, when the first project I published to the open-source was born. Since then I have open-sourced over 30 projects and contributed to over 100, including Linux kernel, Android for x86, Docker, and Django.

I am an active maintainer of some packages on $\underline{Docker\ Hub}$ and $\underline{conda-forge}$ (Anaconda Python repository).

Q-BIT (qbit.org.ua)

March 2015 – **Education Evangelist**, *local science community*.

I used to be a student at Q-BIT, and now I am helping new students (giving lectures and guiding). Q-BIT has its own online-platform that we use to teach programming and to conduct programming contests, and I have designed and developed the backend that does testing (compilation and execution) of student solutions in over 15 different programming languages.

- LINUX, DOCKER, NGINX, PYTHON, RUST, C, BASH, JS, PHP, C++, PASCAL

Escalibro (escalibro.com)

October 2010 - Co-creator, pet project.

This is a Web-service for writers and readers, that provides simple and convinient book writing and reading. I was involved in the every bit of the project: servers tuning, UI design, frontend and backend development.

- LINUX, PYTHON, DJANGO, CELERY, NGINX, MYSQL, RABBITMQ, HTML/CSS/JS

Salford Systems

June 2012 - **Software Engineer**, Data Mining and Predictive Analytics Software company.

- March 2018 O Designed, led, and developed distributed data mining (BigData) projects
 - PYTHON, CYTHON, DASK, YARN HADOOP, PYSPARK, PYTHON C-EXTENSIONS, C, PyInvoke, Anaconda
 - O Designed, led, and developed data mining SaaS with a distributed backend in the cloud
 - API Server: PYTHON, FLASK, POSTGRESQL, SEAWEEDFS
 - Frontend: JAVASCRIPT (ES6), REACTJS, REDUX
 - Backend: CYTHON, DASK, RABBITMQ, HADOOP HDFS
 - Other: Docker, Django, Redis, AWS
 - Developed an automated distributed testing system for Salford Systems' software suite
 - Python, Django, Celery, PostgreSQL, Redis
 - O Developed a text mining tool using Natural Language Toolkit
 - Python, NLTK
 - Set up Salford Systems IT infrastructures
 - Linux, Docker, Hadoop, FreeIPA, Rancher, Gitlab, Gitlab CI, Mattermost, CFENGINE, NGINX, JENKINS, REDMINE, PYINVOKE

Fahrenheit 451

April 2011 – **Software Engineer**, Website building company.

May 2012 Developed a food delivery web-service for restaurant chains "Mafia" (mafia.ua) and "Yakitoria" (yaki.kh.ua)

- Python, Django, MySQL, HTML/CSS/JS

EwaDev

October 2009 – **Software Engineer**, Website building company.

December 2011 Developed a variety of websites and web-services

- LINUX, PYTHON, DJANGO, MYSQL, HTML/CSS/JS

COMPUTER SKILLS (my preferences are marked in bold)

Programming Rust o Python o Cython o JavaScript (ES6+) o Bash o C++ o C o HTML o

Languages SQL • LATEX • PHP • DELPHI/PASCAL

Frameworks and Flask • ReactJS • VIM • Dask • Django • Celery • PySpark • Apache Spark

Tools • Hadoop YARN • JQUERY • NGINX • APACHE • ANACONDA • QT • DOCKER • GIT \circ Jenkins \circ **OpenVPN** \circ StrongSWAN \circ ...

Databases PostgreSQL o MySQL o SQLITE o RABBITMQ o REDIS o MONGODB o MEMCACHE

OS GNU/LINUX (DEBIAN, UBUNTU, CENTOS, ARCHLINUX) O MS WINDOWS O MACOS

LANGUAGES

Russian, Ukrainian Native

English Fluent