# Alexander Magola

[magola.a.s@gmail.com](mailto:magola.a.s@gmail.com) | [linkedin.com/in/alexander-magola](https://www.linkedin.com/in/alexander-magola) | Russia, Novosibirsk

[GitHub](https://github.com/pustotnik) | [GitLab](https://gitlab.com/pustotnik) | [BitBucket](https://bitbucket.org/pustotnik/)

[pdf version](https://pustotnik.github.io/curriculum-vitae/alexander-magola.pdf) • [html version](https://pustotnik.github.io/curriculum-vitae/) • [docx version](https://pustotnik.github.io/curriculum-vitae/alexander-magola.docx)

## About me

A multi-skilled Linux software engineer/developer with 20 years of experience. I always pay attention to the quality and performance of a code/product. I like designing/improving project architecture, conducting research for solving project problems and simplifying complex things. And I prefer simple but flexible solutions when possible.

Interested in many things, including: Linux and relative technologies, distributed/networking/sync/etc technologies/systems/applications/etc, high load, virtual things, embedded systems, automation, open source, etc.

## Main Technical Skills

* **Operating Systems**: GNU/Linux, MS Windows
* **Programming languages**: C, C++ (03/11/14/17), Python, bash (basic skill)
* **Version control**: Git, Mercurial
* **Development Tools**: GCC, Clang, KVM/QEMU, Docker/Docker Compose, Waf
* **Technologies**: Multithreading, IPC, Shared memory, Networking, RPC
* **Testing/CI**: GTest/GMock, GCC/Clang analyzers/sanitizers, Python unittest/pytest, Jenkins CI, TravisCI, GitHub Actions
* **Familiar**: Java, Perl, Lua, PostgreSQL, MySQL, MSVC

## Work Experience

Jun 2013 — present time

**Open Source Developer**

Developing some open source projects. Links on: [GitHub](https://github.com/pustotnik), [GitLab](https://gitlab.com/pustotnik)

Made some performance experiments with benchmarks in C++, for example benchmarks of ways to solve the task of reading big log files and filtering them with a wildcard pattern: [fwcmatch](https://github.com/pustotnik/playground/tree/master/fwcmatch).

Made my own build system [ZenMake](https://github.com/pustotnik/zenmake) for C/C++ and some other languages (Fortran, D) supporting GNU/Linux, MacOS and MS Windows. Was focused on making the build system easy to use, configurable via flexible config files and removing the need to know any programming language. Made it ready to use with detailed [documentation](https://zenmake.readthedocs.io/) and many [examples](https://github.com/pustotnik/zenmake/tree/master/demos). The unit/functional tests are regularly run in CI and cover more than 80% of the code. This system is based on [Waf](https://waf.io/) which is used as a framework/engine.

* ***Programming languages***: Python, C++, bash
* ***Tools and technologies***: GCC, CLang, MSVC, Waf, Python unittest/pytest, pylint, python coverage, KVM/QEMU, Docker, TravisCI, GitHub Actions, Markdown, reStructuredText, Sphinx (documentation generator), DBus
* ***Version control***: Git, Mercurial
* ***Issue tracker***: GitHub Issues, GitLab Issue Tracker
* ***Operating Systems***: GNU/Linux, MS Windows (tests only), MacOS (only with TravisCI and GitHub Actions)

Apr 2012 — Feb 2017

**Linux Team Leader** at [Signatec](https://www.signatec.ru/) [Russia, Novosibirsk]

Managed a long-term Linux project of parsing/analyzing/filtering of network traffic with a team of 5 C/C++ developers and 1-2 QA testers. This project had strong requirements for performance and stability. Designed many parts of the architecture. Developed some important/critical code. Reviewed different components of the project. Introduced several things to improve the quality of the project: GTest, gcov, LLVM Clang static analyzer, cppcheck, AddressSanitizer/LeakSanitizer (GCC/Clang), -Werror. Helped the team improve some technical knowledge. Conducted daily meetings to review current state of the project. Made many important decisions including resolving a problem of memory fragmentation.

Managed/improved my team workflow including:

* Jenkins CI server: installed/configured, made additional scripts (bash, python)
* migration from SVN to Mercurial:
  + installed/configured selected by myself SCM-Manager as a central repository server for internal use.
  + made short manuals for my team
* organizing small cluster of KVM/QEMU servers (Proxmox VE + simple backups of images) on 2 physical servers with roles: http proxy, SVN, hg/git server, Redmine, Jenkins CI (main + several agents)
* set of scripts to create a Linux firmware image based on Gentoo with ability to install on any computer

Experience in brief:

* ***Programming languages***: C++ (03, 11), Python, bash
* ***Tools and technologies***: GCC, CLang, Intel TBB (mostly flow graph, spin mutexes, malloc), MessagePack, ZeroMQ, Boost, GTest/GMock, Google Benchmark, PCAP, Jenkins CI, Clang static analyzer, cppcheck, AddressSanitizer/LeakSanitizer (GCC/Clang), KVM/QEMU, Wireshark
* ***Databases***: LMDB
* ***Version control***: Mercurial, SVN
* ***Issue tracker***: Redmine
* ***Operating Systems***: GNU/Linux (Gentoo, Debian)

Dec 2009 — Apr 2012

**C++ Linux Software Engineer** at [Signatec](https://www.signatec.ru/) [Russia, Novosibirsk]

Was a main developer and one of the architects of a system of distributed services DSS (for C++ SOA solutions on Linux, similar to WCF in .NET). The system allowed different services to communicate with each other using TCP/UDP/Unix (Local IPC) sockets and Shared memory by configuring files in XML/JSON formats. (C++, Linux)

Managed sub project of web interface for DSS with one Python developer.

Was involved in development of some base Linux/POSIX C++ libraries for local needs like networking, date/time, filesystem, threading, etc. (C++, Linux)

Initiated and configured Redmine as an issue tracker for use in our team. Helped the team learn how to use it. (Debian Linux, Redmine, Nginx)

Made useful build system BDS based on Waf for C/C++ projects on Linux. This system was successfully used for local C/C++ projects all the time I worked for this company. (Python, Waf, Linux)

* ***Programming languages***: C++, Python
* ***Tools and technologies***: GCC, Waf, TCP/UDP/Unix sockets, Shared memory
* ***Version control***: SVN
* ***Issue tracker***: Redmine
* ***Operating Systems***: GNU/Linux (Gentoo, Debian)

Nov 2007 — Nov 2009

**Project Manager/Team Leader** at [Internet Service](https://inetss.ru/) [Russia, Novosibirsk]

Designed architecture and developed part of the back-end of a distributed DNS system.

Managed web searching project Assista (similar to google search) with team of 2-5 front-end/back-end developers. Improved/developed the project core search engine solution based on Sphinx (C++ open source search engine). Carried out some sysadmin tasks for the project remote computer cluster with more than 100 servers (CentOS) using bash/ssh/perl. Improved the project architecture.

* ***Programming languages***: C, C++, Java, Perl, Python, Scala
* ***Tools and technologies***: MSVS, GCC, Sphinx (search engine), bash, ssh, Twisted (Python network framework), memcached, BIND, AMQP, RabbitMQ, Thrift
* ***Databases***: MySQL, PostgreSQL, BerkeleyDB
* ***Version control***: SVN
* ***Issue tracker***: company’s own internal web application
* ***Operating Systems***: MS Windows, GNU/Linux (Gentoo, CentOS)

Nov 2006 — Oct 2007

**Software Developer** at [Internet Service](https://inetss.ru/) [Russia, Novosibirsk]

Participated in a startup project of drawing web application with ability of recognition of hand-drawn shapes. Made experimental module of recognition (C++, OpenCV, Linux).

Worked within a development team of a multi chat client-server application Avago supported audio and video streaming. Was involved in development of both client side (C++, WTL, FFmpeg, MS Windows) and server side (Java, Red5, MySQL, Linux) of the application.

* ***Programming languages***: C++, Java
* ***Tools and technologies***: MS Visual C++, WTL, JVM/JRE/JDK, FFmpeg, Red5 (Java media server), Jetty, MySQL, OpenCV
* ***Version control***: SVN
* ***Issue tracker***: company’s own internal web application
* ***Operating Systems***: MS Windows, Gentoo Linux

Apr 2005 — Oct 2006

**Software Developer** at [Technodesign](www.technodesign.ru) [Russia, Komsomolsk-on-Amur]

Participated in several projects for local billing system.

* ***Programming languages***: Perl, C, C++
* ***Tools and technologies***: GCC, make, MySQL, H323, HTML, Catalyst (Perl MVC Web Framework), FreeRADIUS, VoIP (GnuGK), CVS, MS Visual C++, STL, WTL, XML-RPC
* ***Operating Systems***: Slackware Linux, MS Windows

Jan 2001 — Jun 2003

**Software Developer** at Komsomolsk-on-Amur State Technical University ([KnASTU](https://knastu.ru/))

Was a postgraduate in KnASTU and had a task to develop a calculation program of stress-strain state of solid materials with cracks based on the boundary element method.

* ***Tools and technologies***: MS Visual C++, MFC, STL, Win32 API

## Education

Sep 1995 — Jun 2000

Komsomolsk-on-Amur State Technical University ([KnASTU](https://knastu.ru/))

* ***Degree***: Master’s degree in applied mathematics (Specialist degree)
* ***Tools and technologies***: Turbo Pascal, Turbo C, Borland C++ Builder, MS VB/VBA, MS Visual C++, MFC, STL, Win32 API

## Languages

* **Russian**: Native speaker
* **English**: Intermediate (B1) - Upper Intermediate (B2)

Last modified: 2022-09-01