cell phone: 650-762-6644, email: Ivan.Tarasov@gmail.com, web: ivant.github.io

# SKILLS

### Frequent use, good expertise:

Languages: C++, Go, shell scripting

 $Operating\ Systems:\ Linux$ 

#### Past use, good expertise:

Languages: Java, Haskell, C, x86/ARM assembly

Operating Systems: Solaris

#### Occasional use:

Languages: JavaScript, Python Operating Systems: Mac OS X

### Tools that I use often/competently:

Vim, git, Bazel, make, gdb, zsh, ghci, ...

## Work Experience

Google Site Reliability Engineer, Software Engineer October 2012 – current Mountain View, CA

- Worked as an SRE (including performing oncall duties) on a mission-critical internal project.
- Working on Cloud Dataflow project.

RethinkDB

November 2010 – October 2012 Mountain View, CA

Systems Engineer

- Developed B-tree node snapshotting system to avoid locking in presence of range read operations.
- Reworked code to make use of zero-copy networking which let remove the CPU bottleneck when using high-bandwidth network adapters.
- Worked on profiling and performance optimization of the database engine.
- Implemented package generation scripts that generate packages for Debian, Ubuntu, RedHat, CentOS, and SUSE distributions.
- Maintained build scripts, local network and servers' configurations; used Salt Stack to unify some of the configurations across machines.

#### Stanford DDL/Volkswagen ERL

occasional, 2009 – present

Consultant

- Designed and developed parts of a safety control and monitoring system for the autonomous car project.
- Helped the Stanford/VW team at the Pikes Peak during the first successful fully-autonomous Pikes Peak ascent.
- (ongoing) Provide occasional pro bono consulting/development support for the developed software.

## Sun Microsystems/Oracle

February 2006 – November 2010 Russia, SF Bay Area

Senior Member of Technical Staff

- Developed several general-purpose and ARM-specific optimizations for Java VM C1 compiler.
- Designed a hard real-time guaranteed-delivery network protocol and implemented it for Solaris (kernel module in C, user-space Java Real-Time library).
- Developed various DTrace scripts to debug the bottlenecks, race conditions, and deadlocks in the network protocol implementation.
- Improved serviceability tools support for Java Real-Time System.
- Developed code for FlexPicker industrial robot control demo (JavaOne 2007 Real-Time Java Demo).

#### St.Petersburg State University

October 2007 – June 2008 St.Petersburg, Russia

Lecturer

Prepared and taught a new course on functional programming, focusing on Scheme and Haskell.

### StarSoft Development Labs

Software Developer

March 2004 – February 2006 St.Petersburg, Russia

Worked as a software developer on various projects, ranging from server applications written in C to web applications in Java and C#.

step: GmbH

September 2003 – March 2004 St.Petersburg, Russia

Software Developer

- Worked on development of a workflow management system targeted at documentation translation agencies.
- Served as a configuration manager, defined version control usage policies and practices.
- Developed and maintained the build process for the entire application suite.

STAR SPb

August 2002 – September 2003 St.Petersburg, Russia

Software Developer

- Developed various COM plugins for a workflow management system.

## **EDUCATION**

## St.Petersburg State University

2000 - 2005

Graduated: M.S. in Applied Mathematics and Computer Science, 2005.

Master's project: "Design and implementation of an algorithm for nonlinear nonstationary systems' stability analysis".

### RESEARCH INTERESTS

Functional programming languages, programming language design, compilers, garbage collection, real-time systems, theory of control, theory of stability, data mining, machine learning, algorithms and data structures.

### **Publications**

- "Design and Development of a Reliable Ethernet-based Real-Time Communication Protocol" (together with Greg Bollella and Mike Duigou) in Proceedings of the 8<sup>th</sup> International Workshop on Real-Time Networks (RTN'09), June 30, 2009, Dublin, Ireland.
- "Using Real-Time Java for Industrial Robot Control" (together with Sven Gestegård Robertz, Roger Henriksson, Klas Nilsson, and Anders Blomdell) in Proceedings of the 5<sup>th</sup> International Workshop on Java Technologies for Real-Time and Embedded Systems (JTRES 2007), September 26–28, 2007, Vienna, Austria.

#### Interests

Music performance (guitar and similar chordophones, drums, choir singing), mathematics, electronics, amateur radio, tinkering and hacking.

## ACTIVE PERSONAL PROJECTS

- Learning Spanish language.
- Learning to play drums.
- Playing guitar in a band.
- Several electronics hobby projects (design of a low-power GPS receiver for a Yaesu VX-8DR radio, USB-SPI based MCU programming hardware and software, ...).

## REFERENCES

Available upon request.