# **Alexander Samoilov**

### Areas of Strength Summary

20+ years of Arch Linux at home; Ubuntu at work

software

development

under Linux

15+ years of using last C++17 standard at work, my C++ samples of code

software

development

using C++

CPU and deep knowledge of modern CPU architecture, caches, principles of GPU memory organization acquired at the position of performance archi-Architecture tect at NVidia while conducting performance analysis of High Performance Computing applications for various scientific areas such as Computational Fluid Dynamics, Quantum Chemistry, Molecular Dynamics.

Solid mathe- experience in prototyping complex physical design concepts in parmatical ticular for Electronic Design Automation thus connecting theoretical background mathematical physics concepts with practical physical problems.

#### Education

'1982 - '1987 Moscow State University, Department of Mathematics and Mechanics, Moscow.

Chair specialization: Gas and Wave Dynamics.

Grades 95% Overall

## Experience

- October '18 **Senior Software Engineer**, **Align Technology**Present http://www.aligntech.com/, Moscow Rayleigh North Carolina.

  Programming for FAB 3D printers and lasers in orthodontics aligners production
- May '18 Senior Software Engineer, NAUTO http://www.nauto.com,
  September '18 Krakow Palo-Alto, Nauto is building a data platform for autonomous mobility that makes driving safer and fleets smarter.

  Programming OpenCL kernels in Android Studio NDK for Qualcomm Snapdragon 845 and Adreno 630 GPU Haar Cascade algorithm from OpenCV for moving cars recognition
  - August '17 Lead Software Developer, Abagy Robotic Systems
    April '18 http://www.abagy.com, Moscow.

    Software development under Linux using Docker technologies, some of the solved tasks: weld detection using computational geometry algorithms from CGAL; design and implementation of the robot transport protocol, the simulator for the protocol has been written using ROS-Industrial core and Boost.Asio
- September '16 Software Engineer for Embedded Linux Solutions on NVIDIA Jetson TX1 for Ultra-Precise 3D Scanners, Artec 3D https://www.artec3d.com, Moscow, handheld 3D scanners.

  state of the art programming for embedded Linux on ARM/GPU supercomputer NVIDIA Jetson TX1 for Ultra-Precise 3D scanners produced by Artec 3D. Programming languages for development: C++14, Python and Rust. for more details see the blog NVIDIA Jetson Enables Artec 3D, Live Planet to Create VR Content in Real Time the development was conducted under Arch Linux using modern C++-14.
  - June '15 Software Development Engineer; Sr.Software Develop-August '16 ment Engineer from September '15, Mentor Graphics www.mentor.com, Moscow. Sr.Software Development Engineer for Calibre Computational Lithog-
- raphy the development was conducted under RedHat Linux.

  December '14 Principal Engineer for Advanced Projects, Huawei Corp
- June '15 http://www.huawei.com, Moscow.
   projects for Domain-Specific Languages for GPU programming based on:
   Delite stanford-ppl.github.io/Delite
   Scalan https://github.com/scalan

the development was conducted under Gentoo Linux.

- July 2010 Performance Architect, NVidia www.nvidia.com, Moscow.
- December '14 Worked on performance simulators for future GPU architectures.

  4.5 years GPU architectures study and writing codes for simulating virtual memory TLB cache study.

Performance study of High-Performance Computing applications for Computational Fluid Dynamics, Quantum Physics, Molecular Dynamics. the development was conducted under Ubuntu Linux.

April 2007 - Sr.Software Engineer, Cadence Design Systems

June 2010 www.cadence.com, Moscow.

3 years, 3 Support and development for Cadence products for Electronic Design months Automation of VLSI.

Some projects:

QCAP support - Cadence product tool for RC parasitic extraction. Bug fixing and further development to support FINFET technology process.

SNASND acceleration - a tool for substrate noise analysis was accelerated in more than 50 times by improving algorithm for solving large sparse matrices. The result was reported on TECCI 2009 conference.

Electrostatic BEM/FEM field solvers - tuned SVD low-rank matrices approximation approach for achieving acceleration without loss of precision.

August 2003 - Sr.CAD Engineer, Intel Corp. http://www.intel.com, Moscow.

March 2007 Research worker for Strategic CAD Labs.

3.5 years

Experimental flow for future processor design technologies.

Some of the projects:

Timing-Driven Routing - participated in the project led by Dr. Priyadarsan Patra.

Honored for the project.

Dynamic power estimation - proposed original approach using Bayesian Nets for estimating switching activity.

#### Skills

CPU and deep knowledge of modern CPU architecture, especially NVidia GPUs, **GPU** modern pipeline architectures, caches, TLBs

Architecture

Algorithms: mastered in modern algorithms including NP-hard, graduated from numeric and Coursera course for discrete optimization, have experience in implefor discrete menting numerical algorithms for Computational Fluid Dynamics inoptimization cluding porting to parallel architectures.

Programming Preferred: C, C++, Scala, Fortran, Bash, Python, Perl, CUDA, MPI

Exposure: Haskell, Rust

Tools Linux, Emacs, Eclipse, IntelliJ, Ant, Ivy, Maven, Autotools, CMake, Make, Git, Subversion, Perforce

Languages Russian (Native), English (fluent)