## Albert Gafiyatullin

Compiler Engineer

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#### SUMMARY

Software Engineer specializing in the development of programming language compilers and runtimes. Interested in system programming, compiler technologies, operating systems, computer architecture.

#### EXPERIENCE

#### Samsung Research Russia

Moscow, Russia

• NPU Compiler Engineer, SOC SW Lab

Jul. 2023 - Present

C++ Compilers Neural Networks Optimizations

Development of the optimizing NN compiler for Samsung Exynos SoC NPU.

### Unipro

Novosibirsk, Russia

Compiler Engineer, Java Virtual Machine team

Mar. 2021 - Jun. 2023

 $\underbrace{\text{C++}} \left( \text{JVM} \right) \underbrace{\text{Assembly Language}} \left( \text{JIT Compilers Design} \right) \underbrace{\text{Garbage Collection}} \left( \text{Perf} \right)$ 

JVM Runtime and JIT Compiler development for Elbrus VLIW processor by MCST:

- Adapted the C2 compiler for tiered compilation, which improved average startup performance by 50% compared to non-tiered compilation;
- Designed and implemented a fast compiler named 'C0' for warmup compilation levels (instead of C1), taking into account the features of Elbrus VLIW CPU architecture. This resulted in a 25% improvement in average startup performance for machines with a small number of cores, compared to tiered compilation based on the adapted C2 compiler;
- $\circ\,$  Improved performance for certain string and XML tasks by up to 8% using intrinsics;
- Reduced runtime overhead by implementing platform-dependent improvements for implicit null checks.

## PROJECTS & COURSES

## **COOL** Compiler

C++ LLVM Garbage Collection Compilers Design GNU Debugger

Sep. 2021 - Feb. 2023

Implementation of COOL compiler and runtime with LLVM:

- o AArch64 and x86-64 as target architectures;
- o Stop-The-World Mark-and-Sweep, Mark-and-Compact and Semispace Copying Garbage Collectors.

#### SOE.YCSCS1: Compilers

C++ MIPS Compilers Design Assembly Language

Oct. 2021

Implementation of COOL compiler for SPIM emulator.

## ENGR85A: Digital Design

SystemVerilog Circuit Design

Apr. 2023

Combinational and sequential circuits design.

## **ENGR85B:** Computer Architecture

RISC-V Computer Architecture SystemVerilog Embedded Systems Circuit Design

Jun. 2023

Implementation of multicycle RICS-V CPU, introduction to pipelined CPU design.

## **EDUCATION**

# Novosibirsk State University Master's degree in Computer Science

Novosibirsk, Russia

2021 - 2023

o Thesis: The tiered JIT compilation in Java Virtual Machine for Elbrus platform.

## Novosibirsk State University

Novosibirsk, Russia

Bachelor's degree in Computer Science

2017 - 2021

- Thesis: Development of a computational module for the simulation of fast-neutron reactor core destruction.
- $\circ\,$  GPA: 4.8/5.0, graduated with honors

#### Programming Skills

- Languages: C++, C, Assembly Languages, Java, Python.
- Technologies: JVM internals, Compilers Design, CPU Architecture.
- Tools: GNU Debugger, Bash, Perf, Intel VTune Profiler.