Albert Gafiyatullin

Compiler Engineer

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Summary

Software Engineer with 2+ years of experience specializing in the development of programming language compilers and runtimes. Interested in system programming, LLVM, compiler technologies, operating systems, computer architecture.

EXPERIENCE

Samsung Research Russia

Moscow, Russia

Compiler Engineer, SOC SW Lab

July 2023 - Present

C++

UNIPRO Novosibirsk, Russia Mar. 2021 - Present

Compiler Engineer, Java Virtual Machine team

C++ JVM (Assembly Language) JIT Compilers Design (Garbage Collection) (GNU Debugger) (Perf

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;
- o 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;
- 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:

- 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

• 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.
- 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.