# Albert Gafiyatullin

Compiler Engineer Open for relocation. Email: albert.gafiyatullin@outlook.com Mobile: +7 999 469 45 95

> Github: xp10rd LinkedIn: Albert G.

#### **EDUCATION**

#### Novosibirsk State University

• Master's degree in Computer Science

Novosibirsk, Russia

Sep. 2021 - Aug. 2023 (Present)

# Novosibirsk State University

Bachelor's degree in Computer Science

Novosibirsk, Russia Sep. 2017 - Aug. 2021

- Thesis: Development of a computational module for simulation of fast-neutron reactor core destruction.
  - \* Developed eutectic interaction model;
  - $\ast\,$  Optimized calculation time up to 250% for IO-intensive tasks.
- **GPA**: 4.8/5.0, graduated with honors

### EXPERIENCE

# UNIPRO/MCST

Novosibirsk, Russia Mar. 2021 - Present

• Compiler Engineer, Java Virtual Machine team

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

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

Mainly worked with code generation phase and runtime support, e.g.:

- $\circ\,$  Reduced applications start up time up to 100% with tiered compilation;
- o Increased performance for some strings and XML tasks up to 8% with inline intrinsics;
- Reduced runtime overhead with platform-dependent improvements for implicit null checks.

#### Projects & Courses

# COOL Compiler

C++ LLVM Garbage Collection Compilers Design GNU Debugger

Sep. 2021 - Present

Implementation of COOL compiler and runtime with LLVM:

- o AArch64 and x86-64 as target architectures;
- Shadow Stack and Stack Maps for call-stack traversal;
- Stop-The-World Garbage Collectors:
  - \* Mark-and-Sweep GC;
  - \* Jonkers's threaded compaction (Mark-and-Compact) GC.

# **SOE.YCSCS1:** Compilers

C++ MIPS Compilers Design Assembly Language

Oct. 2021

Implementation of COOL compiler for SPIM emulator.

# ACHIEVEMENTS

# Huawei Scholarship Winner

Novosibirsk, Russia

C C++ OpenMP

2020 - 2021

Awarded by Huawei for academic achievements.

# Programming Skills

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