ROMAN GLAZ

@ vokerlee@gmail.com

@ glaz.rs@phystech.edu

+79254492748

github.com/vokerlee

EXPERIENCE

Assistant-engineer

Huawei RRI

iuly 2022 - now

- Coauthor of international patent (PCT): Computing performance improving method and electronic device (application not published yet).
- Created and took part in creation of architecture-dependent (ARM64) performance/power models and algorithms related to Linux kernel scheduler & frequencies scaling.

PET PROJECTS

- RISC-V 64-bit functional simulator custom simulator with RV64IM instructions interpretation via threaded-code, MMU & TLB.
- Echo Virtual Machine (EVM) custom register-based virtual machine with incremental garbage collector.
- Vokerlee SSH custom secure shell implementation (TCP + UDP with delivery guarantee) via linux virtual terminals & cgroups.
- Incremental inotify daemon-backuper incremental backupsystem (deamon), implemented via inotify Linux kernel subsystem.
- Gem5 & Linux:
 - 1. Gem5 added cache PMU events for ARM64, 3-level cache CPU-cluster system.
 - 2. Linux 6.1 patches for Gem5 implemented cpufreq & devfreq drivers (+ clk) for DVFS support for all components in Gem5.
- LLVM practise LLVM front-end of imperative language & own LLVM back-end of RISC-V like architecture with custom graphics extensions.
- RISC-V 64-bit verilog simulator simulator of executable file with RV64I instructions written in System Verilog language.

EDUCATION

Bachelor of Radio engineering and computer technology

Moscow Institute of Physics and Technology

m sept. 2020 - july 2024

- CGPA 9.41/10, top 1 department graduates, top 4 university graduates
- Thesis topic: "Memory aware CPU frequency scaling policy in Linux kernel".

Master of Radio engineering and computer technology

Moscow Institute of Physics and Technology

sept. 2024 - now

TECHNICAL SKILLS

Programming languages

C, C++, Python

Architectures

RISC-V, x86-64, ARM64

Technologies

Linux API, MPI, OpenMP

Languages

English - upper intermediate

Other

Machine learning, computational maths, computer networks

Would like to delve into

Rust, architecture-dependent part & security aspects of Linux kernel

EXTRA INFO

Member of the national team for the International Physics Olympiad 2020 (cancelled due to Covid19)

Tutor for introduction to compilers & x86-64 architecture cources in 2021/2022

1st rank in powerlifting (IPF federation)