

C++23, program analysis, and low-level engineering: the PS-form Analyzer, AdvancedAlgorithms, an LLVM-track internship, NASM IA-32, and x86-64 codegen.

1st · 104/104

PS-form; only maximum result among 49

12 C++23 modules

contracts, differential tests, sanitizers, stress

Strict toolchain

CMake, -Werror, ASan/UBSan, clang-tidy

EXPERIENCE

JUL–AUG 2026	MCST · LLVM track - RPO/cycles, Dijkstra, Tarjan SCC, and Dinic over a shared graph core. - Explicit contracts, strict builds, and reproducible I/O tests.
2026 — PRESENT	AdvancedAlgorithms 12 reusable C++23 modules with explicit complexity and validation. - Large tests up to 500k vertices catch recursion and accidental $O(n^2)$.

SELECTED PROJECTS

PS-form Analyzer Conservative memory-dependence analysis; ranked 1st of 49 with 104/104.
x86-64 Codegen Lab SSA-like IR, liveness, linear scan, iced-x86, and isolated execution.
UniversalToolchain/Wist2 Typed routes, callable-first SSA, and PlanFuzz; 1,459-test canonical gate.

SKILLS

C++ systems C++23, CMake, contracts, sanitizers, static analysis
Program analysis graphs, data flow, memory dependence, liveness
Low-level NASM IA-32, CDECL, x87, x86-64 codegen
Languages C++23, C17, C#.NET, Python, Rust

EDUCATION

Software Engineering student at HSE University

RECOGNITION

Ranked 1st of 49 in MCST selection; HSE Vysshaya Proba prize-winner; Baltic Grand Prize.

TECHNICAL COMMUNICATION

Code review, documentation, and a practical NASM IA-32 course.

AVAILABILITY

Moscow / remote · up to 20 hours/week from September 2026