Gavrikov Pavel

C / C++ developer, ML engineer

+7 (925) 244-23-89 gavrikov.pa@phystech.edu

WORK EXPERIENCE

Huawei Russian Research Institute, Moscow AI Foundation and Algorithm Lab

JULY 2024 – JULY 2025. Developed Lightweight evaluation of internal memory in next-generation LLMs project, outcomes included a diploma thesis and a conference abstract (under review).

EDUCATION

Moscow Institute of Physics and Technology, Dolgoprudny – bachelor / 3 year

SEPTEMBER 2022 - 2025

Department of Radio Engineering and Cybernetics, Applied mathematics and Physics.

Higher School of Economics, Moscow – bachelor

SEPTEMBER 2021 - JULY 2022

Department: Moscow Institute of Electronics and Mathematics, Information Science and Computer Technology.

PROJECTS

Triangles [C++] — Effective solution of the problem of intersection of N three-dimensional triangles using the bounding volumes hierarchy.

Matrix [C++] — Implementation of a two-dimensional matrix class in C++ for calculating the determinant and working out move semantics.

Differentiator [C] –The program calculates function's derivative in a particular point 'x' by representing expression in tree structure. Expression was parsed with a recursive descent algorithm.

Other projects can be found on GitHub.

ADDITIONAL COURSES

Advanced computer networks – The course covers modern approaches to the implementation of large data transmission networks such as L3VPN, RTBH, BGP, and is in addition to the institute's computer networking course.

Introduction to Computer Architecture – The course consists of digital circuits basics and general concepts of modern CPUs architecture: branch prediction methods, superscalarity, out-of-order execution and others.

SKILLS

- · C, C++, Matlab
- CMake, PyTorch, TensorFlow, Matplotlib, NumPy, SciPy, ect.

PROFESSIONAL INTERESTS

- Large language models
- Compilers design and implementation
- · Project management

LANGUAGES

English (B2), Russian (native), Chinese (elementary)

GitHub Repository

github.com/xmickos

Publications

Gavrikov P.A., Usmanov A.K., Revaev D.Y. Buzykanov S.N.,

Framework for Rapid Evaluation of Promising Architectures of Large Language Models [in Russian].

Mathematical Methods for Patterns Recognition, Murom, 2025