

Egor Kokonin

+7 (901) 719-55-31
✉ kokonin.ea@phystech.edu
📍 @Nojey
🌐 <https://github.com/egor7531>

Education

2023–2025 **Department of Radio Engineering and Computer Technology, Moscow Institute of Physics and Technology (MIPT)**
Dolgoprudny, Russia

GPA: 8.4 / 10.0

Core Courses:

- Mathematical Analysis, Linear Algebra, Computer Technology, Discrete Mathematics, Physics
- School of Digital Circuit Synthesis, Yadro
- Introduction to the Architecture of Computing Systems, Sber

Skills

Programming languages System Verilog/Verilog, C/C++

Development Tools Git, Linux, \LaTeX , cmake/make, bash, Microsoft Office

Soft Skills Time Management, Teamwork, Communication, Self-development, Presentation skills, Report writing

Projects

2023–2024 **Game** - creating your own game using the functionality of the PLIZ Nexus 7 Artix-7 on System Verilog at the hackathon from Sber

Processor - program is designed to execute bytecode instructions stored in a file in C

Differentiator - project is designed to perform symbolic differentiation on mathematical expressions represented as trees in C

Cache - implementation of one type of caching (LRU, LFU and "perfect" caches) in C++

Stack, Two-Linked List, Binary tree - basic data structures in C

Languages

Russian Native Proficiency

English B1

About me

I am interested in circuit engineering and hardware development, and I study educational and technical literature. In my free time, I enjoy playing sports such as football, hockey, swimming, and gym classes, as well as going out with friends for walks and watching cartoons/TV series.