Ivan Arkhipov

Education

2017-Present Bachelor Applied mathematics and Computer science, Moscow Institute

of Physics and Technology (State University), Moscow.

Department of Innovations and high technologies

2006–2017 **School**, Kaliningrad, Russia.

Computer skills

Programming C++, Python

languages

Technologies Git, Qt, Linux, SQL (PostgreSQL), Doxygen, Algorithms, Data Structures

Achievements

Olympiads Twice winner of regional stage of All-Russian School Olympiad both in mathe-

matics and computer science. Third diploma in Moscow Math Olympiad

ACM ICPC-2018 1/4 round, Participant

Hackathons BirthHack-2017, Winner

Professional Interests

Servers Enthusiastic in development and maintaining server-side services and features

(projects: personal site, git server, vpn & proxy servers)

Backend I really enjoy creating complex architectural models and turning them into

qualitative and working code

(projects: MMO game resource hacking framework)

Reverse Hacking resources and disassembling executables seems very interesting for me

engineering (see Lotro:Legacy project description)

Significant projects

05.2014 - 08.2014 The Gemstones Hunter, 3D game.

Roles: Developer

2017-Present LotRO:Legacy, Unofficial MMORPG localisation.

Roles: Senior Software Developer, Reverse Engineer, Support agent

2018-Present 1C: automation of technical support.

Roles: Teamlead, software architect, full-stack developer

Languages

Russian, English