

Glushenkov Ivan

<https://glushenkovig.github.io>

ABOUT

Entrepreneur. Interested in project management, personal development, IoT, and software engineering. My strong points are soft skills and communication talent. I speak three languages, Russian, English and German.

EDUCATION

2006—2014

Goverment Capital Gymnasium

2014—2016

School 179

2016—present **Moscow Institute of Physics and Technology**, Department of Innovations and High Technology

EXPERIENCE

2019 May-Present **Phystech.Genesis**, CTO

- Turned pains of IT departments of our clients into hackathon tasks
- Managed and tracked teams to solve these tasks properly

2019 Aug-Nov **Russian Hack Team**, captain

- Selected 30 best IT guys from 2000 applications, russianhackteam.com
- Trained and led them during three 3-days training sessions
- Formed teams and won 3 Internation hackathons as a team lead and speaker

2019 May-Aug **Digital Breakthrough**, technical expert, organizer

- Organized 5 hackathons in different cities
- Instructed volunteers and other organizers how to held a hackathon
- Provided technical support for participants

2018 May-Aug **IDACB Fund**, development manager

- With two developers designed and developed an aggregator for ICO projects
- Created two internal services.
- Used Flask, Vue.js, HTML+CSS+JS

PROJECTS

As a CEO I run a software consultancy and we do some cool open-source software projects like:

- [isekai](#)
Designed and developed an LLVM IR translator to Arithmetic Circuit representation for Sikoba Research.
Technologies: Crystal, Bash.
- [liboffkv](#)
Contracted with Offscale.io we designed and developed next level of abstraction for three distributed KV Storages (ZooKeeper, etcd, ppconsul). Contribution to Apache Mesos is coming.
Technologies: C++, Travis CI, Rust, Go, Java
- [Fantom.Foundation](#)
We did a proper research of consensus and developed a new bombarding tool to calculate TPS and TTF metrics.
Technologies: C++, Travis CI, Bash, Docker

AWARDS

Mostly as a team leader and hustler I formed teams and we won a number of hackathons across the world.

2019

- Awesome Award on Awareness in Secure the Future, Junction 2019, Finland, biggest european hackathon
I was idea generator, customer development guy and presenter.
- 1st and 2nd places in South Korea Crypto Bazar GRAND FINAL
benchmarking and debugging tools (C++), I was a speaker and a team lead.
- [Grand prize in “Hackathon Bremen” in Germany for the BEST PITCH](#)
We did and IoT (arduino + raspberry) based car managing system (Computer Vision). I was a speaker and delivered the best pitch in a foreign language.
- 2st place in “Diversity.Hack”
Smart document versions merging system (Angular + Python)
- 1st place in “BE5Hackdays” hackathon in Munich, Germany
skyscrapers predictive cleaning system, Desktop app (Java) + Model (Arduino + sensors) + Predictive system (ML). I was an IoT engineer and team leader.
- Mentorship of two teams at “CryptoBazar Serial Hacking: December” that took 2nd—3rd places
Blockchain transactions graph visualizer (d3.js + python) and Atom IDE extension for calculating Smart Contract complexity and gas usage (Javascript)

2018

- 1st place in “CryptoBazar Serial Hackathon: November”
[LLVM IR interpreter with register-based VM](#) (C++) and Web IDE (Javascript + Java)
- 3st place in “CryptoBazar Serial Hackathon: October”
PoC software raytracer using Intel SGX (C++)
- 1st place in “CryptoBazar Hack”
[Smart Home sub-scale model](#) (Arduino + Raspberry PI + sensors) with web app (Flask + Vue.js) based on Metahash blockchain (Python + Metahash API). I was an IoT engineer, Speaker and team leader.
- 1st place in “Phystech.Genesis” hackathon
Android mobile application for travelers with famous places (Java + Naviaddress API)
- 1st place in “IDACB & CryptoBazar hackathon”
Secure chat based on proxy re-encryption protocol, Mobile application (Java) + backend (Python + C)
- 1st place in “Global Changers” hackathon
Bot system to support Megafon clients (Telegram API, Python)

2017

- 4th place in “LAToken hackathon”
Smart contract for tokenization of different kinds of assets (Solidity)

REFERENCES



<https://www.linkedin.com/in/glushenkovig>



<https://glushenkovig.github.io>



glushenkov.ig@phystech.edu



<https://github.com/glushenkovig>



<https://t.me/hackerivan>