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 Government 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 volounteers 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 presentor.
- 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-encyption 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

in	https://www.linkedin.com/in/glushenkovig
	https://glushenkovig.github.io
\sim	glushenkov.ig@phystech.edu
5	https://github.com/glushenkovig
VK.	https://t.me/hackerivan