# MELNIKOV IGNAT

#### Trainee researcher, Student Developer, Programmer

@ melnikov.ignat@phystech.edu

**\** +79120218023

Olgoprudny, Russia

ssia O github.com/Minerkow Interests:

### **EDUCATION**

#### Moscow Institute of Physics and Technology

Sept. 2019 - Present

ODolgoprudny, Russia

• Bachelor of Applied Mathematics and Physics

Institute for Information Transmission Problems of the Russian Academy of Sciences (Kharkevich Institute)

🛗 June. 2021 - Present

Moscow, Russia

• Trainee researcher in the laboratory of Information technologies for the transmission, analysis and protection of information

### **TECHNICAL SKILLS**

C++, NS-3

Golang, Web evelopment basics

Python, numpy

**LabVIEW Basics** 

Multithreaded Programming, MPI

Probability Theory, Markov chains

Linear algebra

**Blockchain Basics** 

**Cryptography Basics** 

**Unix Basics** 

Physics, theoretical and quantum mechanics Multiple Access Methods, ALOHA, CSMA, DCF

**Digital Signal Processing Basics** 

Information and Coding theory Basics, LDPC

# **SOFTWARE SKILLS**

- C/C++
- Golang
- Python
- LabVIEW
- SQL Basics
- Linux OS, POSIX, System 5
- Java
- TeX/LaTeX

# SKILLS INTERESTS

#### Languages:

• Intermediate in English

#### Sports:

- Break Dance
- Skating
- Gymnastics
- Ride a motocross bike
- Cycling
- · Alpine skiing and snowboarding
- Hiking

- Decentralized Applications
- Telecom
- Physics

# **MOTIVATION**

Now I mainly solve mathematical problems, and due to the smallness of our team, the code is not strictly structured and organized. I would like to get more experience in industrial programming. I am fascinated by complex databases such as blockchain, distributed hash tables, DAG networks, and there is a great motivation to study this further

### **PROJECTS**

#### Layered Schedule for Information Bottleneck

- ITAS, 2021
- C++

#### P2PChat

In process

- Modern version of FireChat, building secure Mesh networks on the Android platform
- Java, Android Development

### Parallel computation of integrals

- Parallel computation of the integral on several computers with a linear increase in speed with increasing cores on computers.
- C, Unix

#### Small analytical geometry library

• C++

#### **ParaCL**

- Your Turing complete programming language
- C++

#### Calculation of electrical circuits

- Calculation of electrical circuits.
- C++

#### **AVL Tree**

• C API for AVL Tree

#### Reddit clone

• Go

#### ALOHA, CSMA

• C++, NS-3

# Pitch Shifter, Symmetric Bandwidth Analysis with AWGN

LavVIEW

#### **LDPC**

Python, C++

### **COURSES**

- C and C++, Intel and MIPT
- C++, Yandex
- Unix, POSIX and System 5, Virtuozzo and MIPT
- Cryptography I, Stanford University
- Bitcoin and Cryptocurrency Technologies, Princeton University
- Telecom, Institute for Information Transmission Problems
- Telecom, Cisco and MIPT
- Multiple Access Methods, ALOHA, CSMA, DCF, Institute for Information Transmission Problems
- Digital Signal Processing Basics, Institute for Information Transmission Problems
- Markov chains, Institute for Information Transmission Problems
- NS-3 and LabVIEW basics, Institute for Information Transmission Problems
- Developing web services in Golang, vk education