# **ALEXEY ISCHENKO**

#### **Software Engineer**

@ ishhenko.as@phystech.edu

**\** +79774691438

ale110i

Moscow, Russia

### **EXPERIENCE**

#### Middle Software Developer

#### **Yandex LLC**

**11.2021 - ...** 

Moscow, Russia

Yandex Monitoring distributed systems

- DevOps
- Svstem Administrator
- C++, Java

### Intern Software Developer

#### **Yandex LLC**

**1** 08.2021 - 10.2021

Moscow, Russia

Yandex Database distributed systems

• C++

# Teaching Assistant in Discrete Mathematics

### **Higher School of Economics**

**∰** 2020 − ...

Moscow, Russia

- Help students master the course
- Grade students' homework assignments

## **EDUCATION**

### **BS** in Software Engineering

#### **Higher School of Economics**

🛗 2020 - June 2024

Moscow, Russia

Department of Computer Science

Speciality: Software Engineering

Main courses:

- Algorithms & Data Structures
- Machine Learning & Neural Networks
- Cross-Platform Applications
- C/C++, C#, Java, Python, Assembler
- Calculus, Linear Algebra, Discrete Math

#### BS in Computer Science (Not finished)

### **Moscow Institute of Physics and Technology**

**2017 - 2019** 

Olgoprudny, Russia

Department of Innovation and High Technology

Speciality: Applied Mathematics and Information Technology Main courses:

- Algorithms & Data Structures
- Machine Learning & Neural Networks
- C/C++, SQL, Java, Python
- Git, Bash, Linux
- Calculus, Linear Algebra, Discrete Math, Graph Theory

### **ACHIEVEMENTS**

•

#### **CyBRICS International CTF**

Took 76th place of 786 on the team P&K (July 2020)



### **UgraCTF**

Final stage participant on the team P&K (November 2020)



#### **Phystech Math Olympiad**

Winner of the final stage of the Olympiad (2015, 2016, 2017)



#### **National Physics Olympiad**

Winner of the third stage of the Olympiad (2015, 2016, 2017)

### **SKILLS**



# **LANGUAGES**



## **COURSES**



### Samsung IT School (Java)

Certified Android Developer (2014)



### Basics of C/C++ Development

Coursera MIPT Course, Red, Brown, Black Belts