Mikhail Zozulenko

EDUCATION Lomonosov Moscow State University

'18

Faculty of mechanics and mathematics, mathematics dept. Specialist's degree (combined bachelor + master)

Yandex Data Analysis School

Courses taken: Algorithms I, Probability, Python, C++ I and II, Go

PROGRAMMING SKILLS

Languages: expert in C++, fluent in Python, proficient in Go **Concepts:** algorithms and data structures, OOP, FP,

asynchrony and multi-threading

PROFESSIONAL EXPERIENCE

Yandex, Software Engineering Intern

Apr 2018 – Jul 2018

Video search content system

Developing web page parsers, calculating metrics

C++, Python, map-reduce cluster and other internal tools

 \mathbf{Y} ande \mathbf{x} , Junior Software Engineer

Aug 2018 – Jun 2019

Yandex.Metrika backend (highload web analytics service)

Developing and deploying microservices, concurrent data processing C++, ClickHouse, MySQL, Jenkins, ZooKeeper

Sirius. Information Systems, SWE

Dec 2020 – Feb 2021

Stream video analysis and processing Developing microservices, research

C++, OpenCV, PostgreSQL

Kaspersky Lab, Software Engineer

June 2021 – now

Internal cross-platform source control manager for monorepos Developing console app, virtual FS daemons and RPC services

C++, git, gRPC, FUSE, ProjFS

OTHER PROJECTS

 ${\bf codenames\text{-}duet\text{-}bot} \ [{\rm github} \ {\rm link}]$

2019

Telegram bot for playing "Codenames. Duet" board game

Python, PostgreSQL