# Prudnikov Matvei

https://t.me/mtvypm.d.prudnik@gmail.commtvy.site

## **Desired position**

#### Senior Golang Developer

Specializations: programmer, developer Employment: full time, part time Work schedule: remote working

Work experience — 7 years

September 2024 - till now

#### Senior Golang Developer

**IVA Technologies** 

Designing, writing services to ensure reliability and fault tolerance of the application. Writing a custom plugin for communication between services etc.

 Golang, High Availability (HA), High Performance Computing (HPC), Microservice architecture, Event Driven Programming, Kubernetes, docker, Elastic Stack (ELK), Prometheus, Jaeger, PostgreSQL, System Development

August 2023 -September 2024 1 year 2 month

#### Senior Golang Developer

SBER ADS and Rambler&Co

Writing, support, development of microservices.

Performing tasks to improve the performance of the service for sending advertising data to the registry

Golang, Agile Methodologies, PostgreSQL, MongoDB, gRPC,
 Prometheus, Kubernetes, Redis, Elastic Stack (ELK)

July 2021 -July 2023 2 year 1 month

#### **Lead Golang Developer**

Lofty

Writing, support, development of high-load microservices based on RTB technology (AdTech). Worked in two company projects. Implementation of tasks to optimize the auction between publishers.

Golang, Agile Methodologies, PostgreSQL, Real-Time Bidding (RTB),
 Prometheus, Jaeger, Elastic Stack (ELK), Real-time Monitoring, Redis,
 Continuous Integration and Continuous Delivery (CI/CD), Apache Kafka,
 Clickhouse, High Performance Computing (HPC), Grafana

November 2020 -July 2021 9 months

## **Golang Developer**

Inwizo

Development of services for processing payments and transactions.

 Golang, Apache Kafka, Event Driven Programming, Kubernetes, Elastic Stack (ELK), Amazon Web Services (AWS), Postgres, Prometheus

July 2020 -November 2021 2 years 5 months

## Golang Developer

SwissLab

The responsibilities included the development and support the services.

 Golang, Apache Kafka, gRPC, Elastic Stack (ELK), Docker, Microservice architecture, Prometheus, Jaeger, Postgres

## Implemented:

- + Customer service with the call of a doctor-operator
- + Receiving tests (communication with the clinic API)
- + Various functions to ensure comfortable use of the service

## **Education**

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

2022

Phystech-School of Radio Engineering and Computer Technology

2022

Financial University under the Government of the Russian Federation Faculty of Information Technology and Big Data Analysis

## Professional development, courses

## Compiler programming from the HUAWEI department at MIPT

HUAWEI, MIPT, Compiler programming, system programming, C/C++

2022

## **Key skills**

Languages

Russian — Native English — C1 (Advanced)

Skills

Golang, Python, JavaScript, Docker, Bash, C/C++, CI/CD, grafana, PostgreSQL, MongoDB, gRPC, Kafka, Design Patterns, Microservices, fasthttp, gin/chi, Prometheus, REST, Jaeger, Loki, Observability, Redis, Clickhouse, RTB, etc.