

Dmitry Belousov

me@beldmian.ru + t.me/beldmian + github.com/beldmian

► Work Experience

/ Commercial Experience */*

Middle Golang Developer

// JSC "NPO "Echelon" // 2023---present

- | Participation in the development of software products in the field of information and computer security using the Go programming language
- | Development and optimization of mechanisms for collecting data from open sources

/ Non-Commercial Experience */*

Backend Developer

// Github / Open Source // 2017---present

- | Participation in hackathons (1st place at Hack The Railway 2021, 1st place at VTB API Hack 2022, etc)
- | Development of Open Source projects

► Key Skills

Programming Languages: Go + C + Zig + OCaml + Python

Languages: Russian (Native) + English (B2)

Technologies: HTTP(S) + Linux + Git + Docker + REST

Software: Neovim + tmux

► Education

National Research University Higher School of Economics (HSE)

// 2024-2026

- | Additional Professional Education (Minor), Bioinformatics

National Research University Higher School of Economics (HSE)

// 2023-2027

- | Bachelor's Degree, Business Informatics

► Projects

kuznechik

// 2024-2025

- | Efficient implementation of the "Kuznechik" cipher in Ocaml and Zig
- | [github \(ocaml\)](#) + [github \(zig\)](#) + [altlinux_wiki](#)

Fault-tolerant data replication layer between CEPH clusters

// 2023

- | Data replication service based on S3 API with implementation of encryption using GOST algorithms
- | VTB API Hackathon 2023 + Finalist

colorblinder

// 2023

- | Service for filtering mpeg-dash streams and VoD content for people with visual impairments
- | [github](#) + [habr](#) + True Tech Hack 2023 + Finalist

Tool for ensuring dynamic format-logical control of interaction between systems using the SOAP protocol

// 2022

- | Middleware service for the SOAP protocol with validation of the hierarchy of XMLNS schemas with "hot replacement"
- | VTB API Hackathon 2022 + 1st place

yastation

// 2022

- | CLI client for managing Yandex music playback devices
- | [github](#) + [habr](#)