

APPLIED MATHEMATICS AND COMPUTER SCIENCE · SOFTWARE ENGINEER

📳 (+7) 999-203-1239 | 💌 dzhiblavi@gmail.com | 🖸 dzhiblavi | 🛅 dzhiblavi | Russian, English (fluent)

Experience __

Yandex Saint-Petersburg, Russia

SOFTWARE ENGINEER | DISTRIBUTED SYSTEMS, HIGH LOAD, LINUX, NETWORKING, C++, PYTHON

Jan 2024 - Now

- Participated in development and support of a core infrastructure pub/sub service (≈20 million RPS).
- Developed an SNS compatible API as a part of public service API. Ensured compatibility with existing SDKs.
- Designed and implemented SMS and WebPush notification channels support with SNS-compatible API.
- · Conducted a resource consumption review and performed a horizontal scaling of the main stateful component.
- Drove Boost.Asio upgrade (from 1.74 to 1.86), which required rewriting a lot of low-level ASIO code repository-wise.
- · Set up code linting and formatting CI checks to ensure high code quality. Helped my team to set up LSP in their coding environment.

YADRO Saint-Petersburg, Russia

SENIOR SOFTWARE ENGINEER | EMBEDDED SYSTEMS, STORAGE SYSTEMS, LINUX, C++, C, PYTHON

May 2023 - Jan 2024

· Implemented and deployed a write-ahead transaction log used for crash recovery in partial failure mode.

Yandex SDG Saint-Petersburg, Russia

SOFTWARE ENGINEER | DISTRIBUTED SYSTEMS, HIGH LOAD LINUX, C++, CUDA, PYTHON, INFERENCE, GRPC

Oct 2021 - May 2023

- Designed and implemented a remote inference service. Much like Triton but tailored exactly to our needs and technologies.
- Increased mean GPU utilization by 6 times when compared to a separate GPU per operation and by 4 times when compared to Triton.
- This led to large savings in operational costs and helped developers verify and deploy their ideas faster.
- Implemented a cluster autoscaler paired with service discovery service suitable for multi-tenant and QoS-critical scenarios.
- · Ensured observability and debuggability of the service by ensuring that monitorings, logs and alerts are in place and well-documented.

Skills

- C++ (11-23), C, x86[-64] ASM, Python, *sh; interested in Rust and Zig
- Docker, Kubernetes, Postgres, IAC, Conan, [C] Make, Bazel, Git, LTEX
- · Linux, networking, concurrency, ASIO, hardware-aware programming
- Debugging, profiling, instrumentation, tracing, microbenchmarking, network debugging
- Putting together maintainable and scalable software. Solving problems. Making informed decisions.

Interests_

- Understanding the bussiness and its requirements. Making valuable impact.
- Building and maintaining simplest possible solutions for the most complex problems.
- Hardware-aware design and programming. Understanding things to the lowest levels.

Education

ITMO University Saint-Petersburg, Russia

B.S. IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

2018-2022

Publications

ITMO University

AAAI 37th, June. 2023

Semenov, A., Chivilikhin, D., Kochemazov, S., & Dzhiblavi, I. (2023). Probabilistic Generalization of Backdoor Trees with Application to SAT.
 Proceedings of the AAAI Conference on Artificial Intelligence, 37(4), 4095-4103. https://doi.org/10.1609/aaai.v37i4.25525

MAY 9, 2025 IBRAGIM DZHIBLAVI · RÉSUMÉ 1