

# Biryulin Nickita

- [keddad@yandex.ru](mailto:keddad@yandex.ru)
- [github.com/keddad](https://github.com/keddad)
- Telegram: [@keddad](https://t.me/keddad)
- [neversleeps.moscow](https://neversleeps.moscow)

## Education

- National Research University “Higher School of Economics”, Software Engineering, 2025

## Work

### VK, Developer

- 2025 - Present time
- Developed distributed microservices with Go
- Transitioned legacy PHP code to microservices

### Kaspersky Lab, Software Engineer

- 2022 - 2025
- Developed rules and toolchains for reproducible C/C++, .NET builds.
- Moved monorepo to Bazel (from CMake/MSBuild/etc). Centralized build with Bazel greatly reduced technical debt related to CI/CD systems. Reproducible builds enabled effective caching, increasing CI performance >x2.
- Implemented build monitoring with Python/Influx/Grafana. New system allowed fast alerts on any CI/CD performance degradation and made debugging build jobs easier.
- Support of internal tooling written in C#/Go/Python.

## Skills

- Go
- C#/.NET, Python
- SQL/NoSQL (Postgres/MongoDB/Redis/Influx)
- Git, Docker/Docker Compose, Linux, K8, Helm
- CMake/Bazel/MSBuild