

# Tyulbashev Vladislav Sergeevich

GitHub: **vtyulb**  
Habr: **vtyulb**  
Telegram: **vtyulb**  
Mail: **vtyulb@vtyulb.ru**

## Yandex 2018 – 2022

HighLoad, DevOps, C++. Senior Software Developer (G17).

From autumn 2021: search department, realtime data delivery team.  
Databases yt and yandex s3-compatible storage. Kubernetes & docker alternatives.  
Our product is a specific database for Yandex Search and Yandex Direct.  
It serves 10 mil+ rps and has the ability to rollback for up to 3 hours almost instantly.

Till autumn 2021: news department, infrastructure group, runtime team.  
Proprietary stack, yandex internal technologies – L3, L7, AppHost.  
Databases ydb, yt, redis, zookeeper. Kubernetes & docker alternatives.

In both teams I have been developing backend business logic and was responsible for duty shifts.  
There was also a lot of production configuration and highload services debugging.

## Diaprom 2017 – 2018

Analytical software for nuclear power plants. Qt/C++, QML, microservices  
<http://www.diaprom.com>

## GitHub

BSA-Analytics, 2014 – 2017  
BSA telescope data processing. Qt/C++  
<https://bsa-analytics.prao.ru/project/bsa-analytics>

QLiveBittorrent, 2013  
Torrent client with realtime opening feature. Qt/C++, FUSE, libtorrent  
<https://habr.ru/post/185770>

Labyrus, 2012 – 2013  
Network game based on it's own engine. Qt/C++, OpenGL  
<https://habr.ru/post/177807>

## About me

Prizewinner of All-Russian programming Olympiad for schoolchildren 2012, 2013.  
I'm searching for difficult C++ projects on a modern technology stack. Relocation preferred.  
<https://vtyulb.ru>