# Mikhail Surin

# Curriculum Vitae

25/1-24 Oktyabrskaya str. 143980 Zheleznodorozhny Russia ⑤ +7 (925) 705 32 46 ⋈ surinmike@gmail.com ⑥ ssmike

# Education

2013–2017 **Bachelor of Computer Science**, *Moscow Institute of Physics and Technology (State University)*, Russia, Dolgoprudny.

Thesis: Jepsen bindings for verification of serializable snapshots

2017–2020 **Master of Computer Science**, *Moscow Institute of Physics and Technology (State University)*, Russia, Dolgoprudny.

Thesis: Data structures for consensus algorithms on persistent memory

2016-2018 Graduate, Yandex School of Data Analysis, Russia, Moscow.

# Experience

2022 - Now **Senior software engineer**, *Yandex*, Moscow.

YDB (is an open-source newsql dbms) query processor team.

**Duties** 

- o development of the query compiler, optimizer and query execution runtime
- o 2nd-line support for internal and external users

#### Achievements:

- reworked the predicate pushdown logic to make use of calculated (non-literal) read ranges for table reads. As
  a result allowed users to efficiently use more complex filters in select statements including use of OR, tuple
  comparisons, type casts.
- o implemented automatic rule-based secondary inidices usage
- o reworked query execution model for OLTP pipeline moving the query logic execution from shards pipeline to separate distributed service allowing users to stream table select results from shards removing the limit for the data read from shards in OLTP execution pipeline. Also the new execution model allowed the query processor to employ resource-based execution planning and improved TPC-C results by 40%. Also the new model allowed the sequential shards scan in select statements with limit (before query was always executed on all affected shards).
- o added support for the 'returing' keyword
- implemented cpu isolation for user queries which allowed to configure database resource pools to prevent OLAP queries from affecting OLTP workloads and different OLAP workloads from affecting each other.

Technologies: C++, actor model, Python, Go

# 2019 – 2022 **Senior software engineer**, *Yandex*, Moscow.

vandex base search team.

#### Duties:

- development and maintenance of lower levels of search runtime, a search index build pipeline and related infrastructure
- o capacity planning of lower levels of search runtime.
- o support of ml-engineers from other search departments
- led a team of 3 developers

#### Achievements:

- reworked an inverted index build pipeline which enabled us to extract inverted index to a separate micro-service and save a half of compute resources.
- designed and developed a low latency network storage for the search index with erasure coding support with strict latency requirements and optimized it for bigger throughput enabling it to handle over 30k requests/disk reads per second on a single processor core. To improve throughput made use of asynchronous disk APIs made experiments on software disk scheduling. Investigated and successfully mitigated SATA-related issues.
- o put search document indices in the network storage which allowed us to to grow the search base by 100% and further reshard the base search enabling us to save 40% of compute resources
- designed and developed a control plane for network storage with support for node/data evacuation and load balancing which enabled us to move the storage to an internal cloud and further generalize it to use as a service in other departments. To improve the scalability of a planning controller designed and developed reactive framework in C++ to efficiently handle partial persistent state updates and improve by an order the reaction time on maintenance/host crashes and data delivery confirmations.
- designed and led a generalization of the search storage for use in other services as a service including a design
  of control plane. The list of successful integrations includes Yandex internal advertising platform.

Key technologies: C++, MapReduce, Linux AIO, io\_uring, Python, Go

## 2018 – 2019 **Software engineer**, *Yandex*, Moscow.

yandex base search team.

# 2017 - 2018 Software engineer, Yandex, Moscow.

news.yandex.com infrastructure team.

#### **Duties**

- Development and maintainance of a news scraping robot, document storage
- Support for ml-engineers
- Second line support for partners (news agencies).

### Achievements:

- Reworked the news document annotation service to by asynchronous which enabled the use of large batch neural models
- Developed an external link feature which enabled the service to include links to social nets and comply with regional laws.
- Designed and developed a fault tolerant storage over multiple YT (in-house MapReduce system) clusters surviving drills and data-center outages. This enabled the document base to keep historical data, improved document delivery time by 30%. Also replaced distributed Redis caches, improving resilience.
- Designed and developed a cloud-native scheduler for checking news availability using the new document storage.
   Implemented reliable checker for historical data availability using OLAP and OLTP capabilities of an in-house
   MapReduce system (YT) and implemented rate-limiting system to avoid excessive load on partner sites.
- Designed a fault-tolerant stream clustering service instead of legacy non-incremental fresh news clusterization linked to a specific news indexer which enabled us to reduce amount of resources consumed by clustering by 5 times and created consistent clusterization of historical data. Also enabled the service to use persistent story IDs/urls which did not exist before the global clusterization.
- designed and developed a local falut-tolerant document storage for news indexer based on COW data structures
  and write-ahead logging which enabled us to greatly simplify news ranking pipeline, build consistent data
  snapshots on historical data and created a possibility to reproduce exact inputs for ml-models.

Key technologies: C++, Zookeeper, Redis, MapReduce

### 2016 – 2017 **Junior software engineer**, *Yandex*, Moscow.

news.yandex.com infrastructure team.

### 2016 – 2016 **Software engineering intern**, *Yandex*, Moscow.

news.yandex.com infrastructure team.

# Awards

2014 IMC – Second prize (107th place)

# 2014–2015 ACM ICPC Finals – 28th place

# Languages

Russian Native speaker

English B2

Spanish B1