

Mullakhmetov Artur

email: mullakhmetov.art@gmail.com
github: github.com/mullakhmetov
linkedin: linkedin.com/in/mullakhmetov

ABOUT ME

Software Engineer with 8+ years of experience and bachelor degree in infoSec.
Technology- & language-agnostic. Familiar with highload and bigdata. Experienced in designing reliable, scalable, maintainable systems

EXPERIENCE

Senior Software Engineer / Data Engineer @ Superdao (2022 - 2023)

Stack: Python, TypeScript, Google Cloud, Airflow, Beam, dbt, ClickHouse, PostgreSQL
Achievements: designed and implemented a high-performance, scalable solution for the collection, processing, and indexing of data from diverse sources, enabling sophisticated aggregation analysis and rapid report retrieval in the sub-tens of milliseconds range. This encompassed managing a multi-terabyte data layer, implementing a robust data pipeline, and delivering a blazing fast API

Lead Software Engineer @ Vkontakte (2020 - 2022)

Stack: KPHP, Python, Golang, Hadoop, kafka, memcached and a lot of internal tools
Achievements: launched classified ads for 75M MAU feed; built a product analytics pipeline for 500M+ daily events; optimised database cluster access (2x space, 40x RPC reduction); created flexible marketing notification framework based on big data analytics

Senior Software Engineer @ Fox Group (2020 - 2020)

Stack: Go, DynamoDB, AWS.
Achievements: designed and implemented data-intensive cloud-native fintech prototype from scratch in 3 months by my own

Software Engineer @ Huntflow (2017 - 2020)

Stack: Python, Tornado, asyncio, Golang, Postgresql, ELK, ClickHouse
Achievements: designed & implemented advanced cross-document full-text search; enforced zero-downtime database & search index migration techniques

Software Engineer @ Freelance (2017)

Stack: Python, Django, django-rest, redis, RQ, Postgresql
Personal tasks: asynchronous tasks & REST API web application

Junior Software Engineer @ Bars-group Kazan (2015 - 2017)

Stack: Python, Django, django-rest, Celery, Postgresql, Sphinx
Personal tasks: backend API; xml- & json-rpc 3rd party integrations; ETL system;