Andrey Minin

GitHub | Facebook | Telegram | LinkedIn | Email

Working experience

SENIOR SOFTWARE DEVELOPER | WORLDQUANT | OCT 2021 – NOW

- · Independently added end-of-day trades data source, which increased data integrity by 10%
- Developed low-latency ETL application, consuming from Kafka and producing to Vertica, which decreased the time of full batch load by more than 50%

Stack: Java 11, Kafka, Vertica, Kubernetes, Docker

MIDDLE SOFTWARE ENGINEER | PJSC VIMPELCOM | SEPT 2020 - OCT 2021

- · Built pipeline on Nifi to analyze mobile communication rates, which made a profit of \$1M / year
- Developed REST API for accessing data for startups` evaluation, which reduced the duration of the process by 5x times, allowing to increase user loyalty by 20%

Stack: Java 11, Apache Nifi, Spring Boot, Postgres, Docker

RESEARCHER | COMPUTING CENTER OF THE RUSSIAN ACADEMY OF SCIENCES | JUN 2019 - JUN 2021

- Development and research of a tool that accurately simulates the solution of the knapsack problem using the parallel branch and bound method
- · Completed Bachelor thesis: "Development of parallel branch-and-bound simulator"

Stack: Python 3, MPI4PY

JUNIOR SOFTWARE ENGINEER | PJSC SBERBANK | OCT 2019 - AUG 2020

- · Developed ETL service for consolidating and transferring data (5 TB/d) for the Sberbank Investment app
- · Unblocked the possibility of 100% code coverage, reducing the time for testing new features twice

Stack: Java 8, Spring Boot 2, MSSQL, Oracle, Teradata DB, JavaScript, HTML

INTERN | ERNST & YOUNG | JULY - AUG 2018

 Developed the application for automatic most common vulnerabilities checks in security systems of a few huge finance companies, which decreased the time of the full audit process by 10%

Stack: Java 8, VBA, Excel

Education

BUILDSPACE | JAN 2022 - NOW

Courses:

· Build a Web3 app with Solidity

| Issued March 2022

- · Build a Web3 app on Solana with Rust and React | Issued April 2022
- · Build your own store with Solana Pay | Issued June 2022

NEW YORK UNIVERSITY | DROPPED IN 2022

· Master of Science - Computer Engineering | NYU Tandon School of Engineering

YANDEX SCHOOL OF DATA ANALYSIS | JUN 2019 - JUN 2021

· Master of Science - Computer Science

Courses: Advanced algorithms, Python, Advanced C++, Discrete Optimization

NATIONAL RESEARCH UNIVERSITY "HIGHER SCHOOL OF ECONOMICS" | SEP 2015 – JUN 2019

- · Bachelor of Science Applied Mathematics and Computer Science | Department of Distributed Systems
- · Receiving scholarship for academic performance
- · Minor subject: Applied Economics

Courses: High-performance Computing, System design, Cloud computing, DevOps, Computer Networks, Machine Learning, Distributed Systems, Deep Learning, Probability Theory, and Mathematical Statistics, Algorithms and Data Structures, Computer Architecture and Operating Systems, Calculus, Economics & Econometrics

Technical skills

- · Profound in programming languages: Rust, Java, Go, Solidity
- Familiar with: React, C++, Python, SQL
- · Technologies: Data Postgres, Mongo, Redis, Hive, Hadoop, Kafka, RabbitMQ

VCS - Git, GitHub, GitLab

CIS – Jenkins, GitHub CI/CD

DevOps - Ansible, Kubernetes, Docker

Projects

BLOGAPP | DEC 2021 - NOW

· Low-latency, extremely scalable, fault-tolerant REST API for Twitter-like blog Stack: Go, Redis (cache), MongoDB (database)

GIF-PORTAL | MAR 2021 - NOW

· An online portal for sharing GIFs and voting for them based on the Solana network Stack: Rust (Solana network), React (frontend)