

# ANDREY VOLKOV

andrey@volkov.tech - EU/US - Website - LinkedIn - GitHub

## EXPERIENCE

<b>Tinkoff Bank Asia</b> Middle Software Engineer	Nov 2021 – Present Manila, Philippines (Remote)
<ul style="list-style-type: none"><li>Architected &amp; developed from scratch multiple microservices for banking business processes</li><li>Designed &amp; implemented Gitlab CI/CD pipelines for Java and Python applications (build docker image &amp; deploy to AWS K8S cluster)</li></ul>	
<b>Tinkoff Bank</b> Middle Software Engineer	Feb 2021 – Oct 2021 Moscow, Russia
<ul style="list-style-type: none"><li>Architected &amp; developed the system for auditing and tracing applications for tracking each step of business process</li><li>Developed high load applications (15-20k RPS) for processing audit and tracing data and persisting it to ClickHouse in real time</li><li>Significantly decreased the database size using compression techniques and increased performance using special persisting approaches</li><li>Reduced multiple errors by developing integration and performance testing for critical high load applications</li><li>Reduced the amount of resources consumed in K8S cluster by analyzing and adjusting the applications' memory management</li><li>Conducted technical interviews for 10+ candidates for the position of Junior developer &amp; coached 6 new employees</li></ul>	
<b>Tinkoff Bank</b> Junior Software Engineer	Sep 2019 – Jan 2021 Moscow, Russia
<ul style="list-style-type: none"><li>Decreased the percentage of lost messages from 30% to 0% by optimizing the high load Kafka client</li><li>Automated errors handling by creating a service for classifying and handling business applications errors</li><li>Designed &amp; implemented Kotlin DSL for Teamcity pipelines (build docker image &amp; deploy to K8S cluster)</li><li>Ensured application security by designing &amp; implementing the contracts for OAuth 2.0 using Keycloak and Spring Security</li><li>Implemented monitoring &amp; alerting using Micrometer, Grafana, Prometheus, Slack</li><li>Developed internal FaaS (serverless) service based on FN Project</li></ul>	
<b>Tinkoff Bank</b> Intern Software Engineer	Feb 2019 – Aug 2019 Moscow, Russia
<ul style="list-style-type: none"><li>Significantly decreased the time of creating and deploying applications by developing several infrastructure microservices</li><li>Simplified the applications management by developing a brand new internal system for monitoring and managing applications</li></ul>	

## PROFESSIONAL SKILLS

- Programming: Java/Kotlin (Spring, Camunda, JUnit, REST, gRPC), Python (FastAPI, Flask, PyTest), Go, TypeScript (Angular), SQL
- Databases: PostgreSQL, ClickHouse, Oracle, Redis, MongoDB, HDFS, Liquibase
- DevOps: Docker, Kubernetes (Kubectl, OpenShift), AWS, Bitbucket, Gitlab, Teamcity, Unix/Linux
- Technologies: Grafana, Prometheus, Apache Kafka, IBM MQ, Keycloak, Sonarqube, FaaS, OpenTelemetry, Testcontainers
- Data science: Tensorflow, PyTorch, Numpy, Pandas, Scikit-learn, Matplotlib, Hadoop

## EDUCATION

<b>HSE University</b> Bachelor in Business Informatics	Sep 2017 – Jun 2021 Moscow, Russia
<ul style="list-style-type: none"><li>Published two research papers on distributed microservice architecture and column-oriented DBMS ClickHouse</li><li>Finished two project works on smart contracts for Ethereum platform and Blockchain applications</li></ul>	

## CERTIFICATES

- Certified Kubernetes Administrator (CKA) with Practice Tests (Udemy)
- IEEE Associate Software Developer (ASD) Certificate
- DeepLearning.AI TensorFlow Developer Professional Certificate & Deep Neural Networks with PyTorch (Coursera)
- Supervised learning & Unsupervised learning (Coursera)
- Neural Networks and Deep Learning & Data-driven Decision Making (Coursera)

## ABOUT ME

- I am passionate about software engineering and machine learning and always eager to learn new things
- I love creating really useful products building a consistent architecture in accordance with the best practices
- Personal qualities: adaptable, flexible, fast learner, hardworking, responsible, open-minded, nonviolent communication
- Languages: Russian (native), English (fluent)