Azat Valiev

azat@valiev.one | Berlin, Germany | valiev.one

EDUCATION

Bachelor of applied mathematics and physics

Moscow Institute of Physics and Technology, Dolgoprudny, Russia

Sep 2010 - Jun 2014

Master of banking information technologies

Moscow Institute of Physics and Technology, Dolgoprudny, Russia

Sep 2014 - Jun 2016

WORK EXPEREINCE

Teamlead, Senior Java Engineer

Deutsche Bank AG, Berlin, Germany

Jun 2022 - Present

- Lead a feature team in the Rates and Credit department, responsible for all Global Emerging Markets (GEM) deliveries. Drive architectural decisions, system development, and strategic initiatives to expand the bank's trading capabilities. Own backlog prioritization, sprint planning, and execution to ensure timely and high-quality deliveries.
- Partner with business stakeholders across Sydney, Singapore, London, and New York to define requirements, design solutions, and oversee implementation. Work closely with market support teams and other departments to align integration strategies.
 Provide mentorship and technical guidance to the team.
- Successfully spearheaded the migration of the trading applications to a new booking system, leading the active development
 and testing efforts. Generated and analyzed comparison reports to ensure the accuracy and consistency of data during the
 migration process. Actively collaborated with other teams involved in the migration project.
- Delivered a new Tradeweb quoting connector for CEEMEA IRS, increasing the number of incoming RFQs by 200% and improving pricing accuracy.
- Standardized the trading and booking protocol for BRL and MXN unit-based bonds across Bloomberg, Tradeweb, MarketAxess, and internal sales trading platforms, simplifying trade processing and reducing reconciliation issues.
- Implemented comprehensive monitoring for trading applications, providing real-time metrics on trade activity and improving
 production support. Developed detailed observability for the quoting system, enabling real-time and historical analysis of any
 quoting instance, which facilitates resource planning for new deployments and market expansions.

Senior Java Developer

Sep 2017 - May 2022

Deutsche Bank Technology Center, Moscow, Russia

- Electronic Trading: Played a key role in the development of a robust connectivity module, addressing bug fixes, implementing new API features, and enhancing quoting, trading, and booking flows. Collaborated with market platforms such as Bloomberg, Tradeweb, and Bondvision to ensure seamless integration and facilitate efficient communication.
- Sales-Trader-Workflow Application Support and Enhancement: Provided valuable support and contributed to the enhancement
 of Sales-Trader-Workflow applications using Java, C#, and TypeScript. Collaborated closely with stakeholders, including
 business teams and traders, to understand requirements and implement effective solutions.
- Effectively communicated with stakeholders, including business teams and traders, to understand solution requirements and ensure alignment with their needs.
- Production SL3 and Release Support: Assisted in the support of the production SL3 environment, ensuring system stability
 and optimal performance. Contributed to the release process by coordinating deployments and providing support during the
 release cycles.
- Languages: Java, TypeScript, C#, SQL
- Tools: IntelliJ IDEA, Rider, WebStorm, Maven, Tomcat, Gradle, Jenkins, Teamcity, Bitbucket, Confluence, Jira, Artifactory

Backend Developer & DevOps Engineer

RocketCompute, Moscow, Russia

Jul 2019 - Fev 2021

- Cloud Instance Deployment Solution: Designed and developed a comprehensive solution for launching cloud instances on major platforms such as AWS, GCP, and OCI. This involved creating automated processes to streamline instance provisioning and configuration.
- Performance Monitoring System: Implemented a robust system for monitoring the performance of cloud instances, ensuring
 optimal resource utilization and identifying potential bottlenecks. This involved collecting and analyzing performance metrics
 to proactively address issues and optimize system performance.

- Benchmarking Framework: Pioneered the development of a versatile benchmarking framework capable of evaluating the
 performance of specific software on various cloud instance types. This framework enabled accurate performance comparisons,
 aiding in informed decision-making for infrastructure optimization and resource allocation.
- Languages: Groovy, Bash, Python
- Tools: Jenkins, Grafana, Graphite, InfluxDB, collectd, Telegraf

Junior software engineer

Oct 2014 - Aug 2017

Sberbank Technologies, Moscow, Russia

- Played an integral role in developing a Java module for the new Sberbank Reservation System. This involved writing efficient
 and reliable code to meet the system's functional requirements and enhance its overall performance.
- Successfully implemented a migration protocol to facilitate the seamless transfer of data from the legacy system to the new reservation system. This involved designing and implementing efficient data migration processes to ensure data integrity and minimize downtime.
- Developed a web application for monitoring the migration process statistics, providing stakeholders with real-time insights into
 the progress and status of the data migration. This application enabled efficient tracking and reporting of critical migration
 metrics.
- Languages: Java, SQL
- Tools: IntelliJ IDEA, Maven, Tomcat, Jenkins, Bitbucket, Confluence, Jira, Nexus

Remote frontend developer

Jul 2016 - Oct 2016

Sitterland.ru. Moscow. Russia

- Successfully designed and implemented new web pages, ensuring a visually appealing and user-friendly experience. This involved translating design mockups into responsive HTML and CSS code.
- Implemented new JavaScript functionalities, such as notifications and form validations, to enhance the interactivity and usability
 of web applications. Additionally, improved existing JavaScript code to optimize performance and maintainability.
- Resolved HTML layout issues, ensuring consistent and accurate rendering across different browsers and devices. Applied CSS sprites throughout the entire site, improving load times and optimizing the performance of images.
- Languages: JavaScript, CSS, HTML
- Tools: IntelliJ IDEA, AJAX, jQuery, Grunt

Intern Yandex Data Factory, Moscow, Russia

Nov 2013 - Oct 2014

- Research on Multidimensional Time Series: Conducted in-depth research on multidimensional time series analysis, focusing on
 the detection of breakdowns and correlations within the series. Explored various approaches and hypothesis tests to investigate
 and analyze the time series data.
- Application of Analytical Techniques: Applied different analytical approaches and hypothesis tests to evaluate the time series
 data, aiming to identify breakdown patterns and assess series correlations. Utilized statistical methods and tools to draw
 meaningful insights from the data and contribute to the overall research objectives.
- Languages: Java, RTools: Eclipse, R studio

SKILLS

Backend Java, Spring, SQL, R, Bash, Groovy
Frontend Javascript, CSS, HTML, ReactJS, npm

Mobile Flutter, Dart

Tools Maven, NPM, Tomcat, Teamcity & Jenkins, Artifactory, Confluence, Jira, AWS/GCP/OCI, Grafana,

Grafana, Graphite, InfluxDB, collectd, Telegraf

PROJECTS

Grafeo Java, Spring Boot, React JS, SonarCloud, Docker, Githab actions Web application for creating progress charts and controlling habits evolution.

https://grafeo.app