Azat Valiev

azat@valiev.top | +79150565534 | Moscow, Russia | valiev.top

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

Jul 2019 - Fev 2021

WORK EXPEREINCE

Backend Developer & DevOps Engineer

RocketCompute, Moscow, Russia

- Developed solution for launching cloud instances in AWS, GCP, OCI.
- Implemented system for full monitoring of instances' performance.
- Invented framework for benchmarking of specific software on any cloud instance type.
- Languages: Groovy, Bash, Python
- Tools: Jenkins, Grafana, Graphite, InfluxDB, collectd, Telegraf

Java Developer Sep 2017 - Present

Deautche Bank Technology Center, Moscow, Russia

- Developed connectivity module (bugs fixes, new API features, new quoting/trading/booking flow implementation). Interaction with markets (Bloomberg, Tradeweb, Bondvision)
- Supported and developed new features in Sales-Trader-Workflow applications using Java, C#, TypeScript.
- Communication with stakeholders (business, traders) regarding solutions design
- Production SL3 and Release support
- Languages: Java, TypeScript, C#, SQL
- Tools: IntelliJ IDEA, Rider, WebStorm, Maven, Tomcat, Gradle, Jenkins, Teamcity, Bitbucket, Confluence, Jira, Artifactory

Junior software engineer

Sberbank Technologies, Moscow, Russia

Oct 2014 - Aug 2017

- Developed Java Module for the new Sberbank Reservation System.
- Implemented migration protocol to move data from legacy system to the new one.
- Developed web application for monitoring of migration process statistics.
- Languages: Java, SQL
- Tools: IntelliJ IDEA, Maven, Tomcat, Jenkins, Bitbucket, Confluence, Jira, Nexus

Remote frontend developer

Sitterland.ru, Moscow, Russia

• Written new web pages

- Implemented new JS functionality (notifications, validations). Improved legacy JS code.
- Fixed HTML layout issues. Fully applied CSS sprites for the whole site.
- Languages: JavaScript, CSS, HTML
- Tools: IntelliJ IDEA, AJAX, jQuery, Grunt

Nov 2013 - Oct 2014

Yandex Data Factory, Moscow, Russia

- Researched multidimensional time series for detection of breakdowns and series correlation.
- Applied different approaches and hypothesis tests for investigation.
- Languages: Java, R
- Tools: Eclipse, R studio

Jul 2016 - Oct 2016

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, Dokku, Travis.ci Web application for creating progress charts and controlling habits evolution.

https://grafeo.pro