KHOKHLUSHIN MIKHAIL

khokhlushin@gmail.com https://ru.linkedin.com/in/khokhlushin https://github.com/GlalZier/

I am a professional software developer/engineer with experience in backend (Java/Spring), frontend (JS/ReactJS) and machine learning (Python) technologies and processes of design, development, testing, deployment, integration and maintenance.

EMPLOYMENT

Software developer -> Sr.

software developer Wiley Winter 2017 - Present

Named-entity recognition service for articles (May 2018 – Present)

- Engineered and developed a NER service to extract postcodes, department name and other entities from a paragraph with an affiliation: developed scripts to prepare datasets, purified data, train and improved models, developed an HTTP service and a docker image for future deployment on AWS.
- Participated in development of other NLP models and data preparation for prediction of article entities like authors, title, keywords, abstract and affiliations.

Reviewer finder and journal finder services (November 2017 – April 2018)

- Developed rest services for searching relative journals and reviewers based on the information about published articles
- · Integrated them with Jenkins, developed automation tests and deployed to different environments
- Conducted technical interviews, leaded/mentored jr/middle software engineers, reviewed code

Classification tool (May 2017 – September 2017)

Designed architecture and implemented from scratch a classification tool as a full-stack developer in RactJS/Java *Delivery platform (February 2017 – September 2017)*

- Developed from scratch a clean-up service to have obsolete data removed using Spring
- Coded business logic for delivering articles' classifications to Literatum system
- Took part in performance, functional, integration and end-to-end testing by writing automatic tests and conferring with QA team

Programmer Virgin Connect Spring 2016 – Winter 2017

I was responsible for almost all servers with Java applications in Moscow Region division of Virgin Connect.

Integration with document management system Diadoc (September 2016 – February 2017)

- Developed a part of logic for data export from Microsoft SQL Server to xml and pdf files
- Deployed the system on production and test servers.

Billing admin interface (May 2016 – October 2016)

- Took part in design and implementation from scratch of a billing admin interface as a full-stack developer
- Released several functions on the client side using React and Spring with Oracle DB on the server side.

RADIUS authorization service (May 2016 – October 2016)

- Developed an interaction and synchronization logic between the application and users' info databases to authenticate users. Spring framework, Oracle DB as a primary DB with PostgreSQL as a fail-safe DB and Docker for test environment deployment were used.
- Implemented Python scripts for parsing RADIUS logs and store entries on Oracle Warehouse.

Partner feedback web application (September 2015 – November 2015)

- Enhanced the quality of legacy code and adapted Maven automatic build and deploy
- Integrated partners' requests with Redmine Issue tracker system using REST API.

Payment system (April 2015 – April 2016)

- Took park in design and implementation from scratch to release of a fault-tolerant payment system as a member of a scrum team using Spring framework
- Developed Python scripts for Nagios to monitor the status of servers with the application
- Backed up the payment system's servers.

User personal area (August 2015 – December 2015)

- Improved the maintainability of the legacy code
- Set up a frontend nginx server
- Automated deployment process on dev, test and production servers using Ansible.

User information message (October 2015 – January 2016)

- Full refactoring of legacy code (separated business logic and presentation; integrated project with Maven)
- Developed and introduced a new user interface using Bootstrap framework.

Intern consultant -> Jr.

software developer IBS

Fall 2013 - Spring 2015

Enterprise portal development (November 2013 – March 2015)

- Developed a web application for displaying and editing information about transport using ExtJs and Liferay Portal
- Designed architecture and implemented a gallery component for displaying photos and videos using pure JS and SAP Java stack
- Wrote a portal component for conducting polls using SAP Java Stack.
- Wrote a web service to update spreadsheets using SOAP and SAP Java stack.

Automation engineer

EMICON

Winter 2012 - Fall 2013

Software system to automate the creation of design documentation (January 2012 – October 2013)

Designed, coded, tested, introduced and maintained a cad software system to automate the creation of design documentation of programmable logic controllers which reduced the time of their development by 30%.

EDUCATION

Bauman Moscow State Technical

Moscow, Russia

University

Fall 2007 - Summer 2013

Specialist (Master's degree) in Computer systems and networks, June 2013. GPA: 5.0 out of 5

Coursework: Programming Languages and algorithms; Databases; Circuitry; Computer networks; Computer systems; Microprocessor Systems; Signals Processing.

Diploma thesis: "Microprocessor-based system of automatic fire suppression at the acceptance station of an oil refinery plant".

Online courses

IELTS: 8.0/C1 (L: 8.5, R: 8.5, W: 8.0, S: 7.0)

Fall 2013 - Present

Algorithms; Web Applications Architecture; Advanced Java; Databases; Web technologies; Linux administration; Stanford's Machine Learning;

CERTIFICATES

English

March 2019

ADDITIONAL TECHNICAL EXPERIENCE

Study projects

- Titanic prediction (Fall 2019) model of the titanic survival problem with 80.3% accuracy on the test set
- MacOS environment (Spring 2019) Ansible playbook to automatically deploy developer's environment
- Key-value cache 3 (Winter 2018) designed and implemented API for a thread-safe key-value cache concept
- Key-value cache 2 (Summer 2018) designed and implemented API for a key-value cache concept
- <u>Todo</u> (Spring 2017 Winter 2017) a web application for getting things done concept. Written in Java (server) and JS (client) with the usage of Spring (Boot, MVC, Security, Data), Hibernate, Maven, Travis CI; React, npm, webpack; Docker
- <u>Powerlifters DB Interface</u> (Summer 2016 Autumn 2016) a web application that shows different ways to connect to a PostgreSql DB from Java and that can be launched without any external dependency on Docker.

- <u>Game server</u> (Summer 2014) implementation of a game server written in Java. This project is developed with usage of: Jetty HTTP server, FreeMarker Java Template Engine, Selenium, JDBC, Hibernate.
- <u>Slideshow gallery</u> (Spring 2014) simple gallery written in pure JS.
- Game XO(Winter 2013) took part in Android game project. Developed and implemented AI algorithm.

SKILLS, LANGUAGES AND TECHNOLOGIES

- · Algorithms, data structures and concurrency programming
- Java, Groovy; Spring (MVC, Data, Boot, Security), Jakarta EE (basics), Hibernate; Maven, Gradle
- Python, Jupyter, Spacy, Keras
- JS, React, Ext JS, npm, webpack, babel; HTML, CSS, Bootstrap framework
- SQL; MySQL; PostgreSQL, PL/pgSQL; Oracle DB (basics); Elasticsearch
- Tomcat, Jetty; Nginx; Nagios
- Web Services: REST, SOAP; XML, XSLT
- Linux; TCP/IP protocols, networking and computer technologies
- Git, SVN; Ansible; Docker, Vagrant; Redmine, Atlassian JIRA, Atlassian Confluence; Travis CI, Jenkins; IntelliJ IDEA, Eclipse