

Nikita Rusetskii

Java Backend Developer

rusetskii.dev

github.com/xtenzQ

Irkutsk, Russia
rusetscky@outlook.com

Core Competencies

Java, Groovy, Spring, Hibernate, Apache Solr, MySQL, Git, Docker, JIRA, Confluence

Languages

Russian - native, English - advanced

EXPERIENCE

- **KMS Lighthouse** [↗](#)
Backend Developer
Remote
Jan 2022 - Present
 - Working in an international team to bring the best user experience of knowledge access;
 - Developing and supporting the search system of the product;
 - Stack: Java, Groovy, Spring, Hibernate, Apache Solr, MySQL, Git, Docker, JIRA, Confluence.
- **Transneft Technology** [↗](#)
Fullstack Developer
Irkutsk, Russia
Oct 2020 - Jan 2022
 - ECM systems development and bugfixing;
 - IBM FileNet platform integration development;
 - Documentation writing;
 - Stack: Java, GWT, Groovy, Git, IBM FileNet, IBM WebSphere, Confluence, JIRA.
- **ISPsystem** [↗](#)
Backend Developer Intern
Irkutsk, Russia
Feb 2020 - Apr 2020
 - Practiced GoLang in backend development;
 - Learnt git and unit-testing;
 - Assisted in VMmanager import service development;
 - Stack: Go, Docker, Git.

PROJECTS

- **FlowExpert AI**
Invited Machine Learning Researcher
Irkutsk, Russia
Jan 2022 - Present
 - Development of a self-learning semantic structuring module for drug and consumable nomenclature databases with support functions for intelligent query processing;
 - Supported by the Foundation for Assistance to Innovations (VEB.RF Group);

AWARDS

- **KIEE 52nd Summer Conference**
KIEE Graduate Students' Outstanding Paper Award
Pyeongchang, South Korea
Jul 2021
- **JunctionX Seoul 2021 Hackathon, Satellite Image Analysis Track** [↗](#)
Third Place
Seoul, South Korea
May 2021
- **IEEE Seoul Student Paper Contest 2020**
Bronze Award
Seoul, South Korea
Dec 2020
- **JunctionX Seoul 2020 Hackathon, Satellite Image Analysis Track** [↗](#)
Third Place
Seoul, South Korea
Oct 2020

RESEARCH

- **The Impact of the Energy Storage System Operation Strategy on Power Grid Reliability Generators on System Reliability** Q4, Scopus
Dec 2021
Beopsoo Kim, Dayoung Lee, Nikita Rusetskii, Konstantin Shusterzon, Denis Sidorov, and Insu Kim
- **The Optimal Allocation of Distributed Generators Considering Fault Current and Levelized Cost of Energy Using the Particle Swarm Optimization Method** Q2, Scopus
Jan 2021
Beopsoo Kim, Nikita Rusetskii, Jo Haesung, Insu Kim

EDUCATION

- **Irkutsk National Research Technical University** Irkutsk, Russia
Information Science and Computer Engineering Sep 2014 - Jun 2024
 - Got BSc (2014 - 2018), MSc (2018 - 2020), summa cum laude;
 - Currently enrolled for a PhD program (2020 - 2024) under supervision of [prof. Denis Sidorov](#) researching cyber-physical systems management of distributed microgrids using machine learning.
- **Inha University - 인하대학교** Incheon, South Korea
Information and Communication Engineering, Exchange Program Sep 2019 - Dec 2019
 - Participated in exchange program with one of the top Korean universities where I studied Computer Science-related courses during semester