## 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

Remote

Backend Developer

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;
- o 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;
- Learne giv and unit testing,
- $\circ\,$  Assisted in VM manager import service development;
- o Stack: Go, Docker, Git.

## PROJECTS

• FlowExpert AI

Irkutsk, Russia

Invited Machine Learning Researcher

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

Pyeongchang, South Korea

Jul 2021

KIEE Graduate Students' Outstanding Paper Award
JunctionX Seoul 2021 Hackathon, Satellite Image Analysis Track ♂

Seoul, South Korea May 2021

Third Place

Seoul, South Korea

• IEEE Seoul Student Paper Contest 2020 Bronze Award

Dec 2020

• JunctionX Seoul 2020 Hackathon, Satellite Image Analysis Track

Seoul, South Korea  $Oct \ 2020$ 

Third Place

# 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

Information Science and Computer Engineering

Irkutsk, Russia Sep 2014 - Jun 2024

- o 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

Information and Communication Engineering, Exchange Program

Incheon, South Korea Sep 2019 - Dec 2019

• Participated in exchange program with one of the top Korean universities where I studied Computer Science-related courses during semester