# Farid Gadzhiev

+7 (123) 4567 890 | |gadzhiev.farid@gmail.com | LinkedIn: gadzhiev-farid

# EXPERIENCE

Software Engineer

EPAM Systems

Junior Software Engineer

EPAM Systems

July 2018 – Present Saint Petersburg, Russia December 2017 – July 2018 Saint Petersburg, Russia

# Projects

## Set of projects in synthetic chemistry domain

May 2020 – Present

- Participated in building multiple projects at the same time as a leader of a team of 4 developers
- Overhauled CI/CD approach used by the team. Introduced code quality inspection tool, unit and integration tests which led to 72% decrease in number of bugs
- Dived deep into customer's existing data to tailor developed solution to their needs
- Independently designed and implemented complicated synchronisation with customer's DB
- Designed an API that was built on another team's end and was required for project's needs

# Seeds Trialing Platform

October 2019 - Mart 2020

- Developed logging system consequently used for performance tuning and bugs' source investigation
- Implemented integration with AWS Lambda function
- Reviewed other developer's code, provided feedback and developed team knowledge

## Set of projects in product safety domain

October 2018 – October 2019

- Independently reverse-engineered and developed MS Word reports generation with possibility of flexible customisation
- Built report system for excel import and export
- Implemented SSO using JWTs coming from customer's Azure Active Directory

# TECHNICAL SKILLS

- Languages: Proficient with Java, Groovy; have non-commercial experience working with C++, Python and R
- Frameworks: Proficient with Spring ecosystem: Boot, MVC, Data JPA, Security, Cache; Hibernate
- Clouds: AWS (EC2, Lambda, S3, SNS, SQS)
- Databases: PostgreSQL, MySQL, H2
- Tests: JUnit, TestNG, Mockito
- Other tools: Maven/Gradle build tools, Git, GitHub, Gitlab, Jenkins

## SOFT SKILLS

- Proven ability to work individually, or as a member of a **globally distributed multicultural** team
- Experience working with **Agile** development methodologies and software development lifecycle principles
- Strong written and verbal communication skills
- Always strive to **proactively** find problems or make suggestions

## **EDUCATION**

#### Saint Petersburg State University

Master of Science in Mechanics and Mathematical Modelling

# Saint Petersburg State University

Bachelor of Science in Mechanics and Mathematical Modelling

Saint Petersburg, Russia Sep. 2016 – May 2018

Saint Petersburg, Russia

Sep. 2012 - May 2016