# Semen Tenishchev

+357 95924835 | tenischev.semen@gmail.com | github.com/Tenischev | @kris13

#### EDUCATION

ITMO UniversitySaint Petersburg, RussiaPhd of Mathematical modeling, numerical methods and program complexes (not finished)2018 - 2022ITMO UniversitySaint Petersburg, RussiaMaster of Applied Mathematics and Computer Science2016 - 2018ITMO UniversitySaint Petersburg, RussiaBachelor of Applied Mathematics and Computer Science2012 - 2016

#### Experience

#### Senior Software Engineer

September 2023 – now

FinDev

Limassol, Cyprus

- Design, develop and lead delivery
- Task definition and planning
- Providing accountability for CI/CD solutions

# Chief Technology Officer (CTO)

April 2022 – April 2023

Neos

Saint-Petersburg, Russia

- Global vision for products technology development, improvement of the development process, upgrading tools up-to-date
- Clarification of technical details, checking the capabilities of products at the pre-sale stage
- Projects and products risk management in technical aspects
- Development lead on Java team, continuing to act as PO for the product
- Improving the interaction between development teams and technical support, project managers and product owners

# Head of development/Product Owner

 $May\ 2021-March\ 2022$ 

Neos

 $Saint-Petersburg,\ Russia$ 

- Improving company development flow by introducing Agile practices and building 4 scrum teams
- Improving development CI/CD flow and artifacts docs, architecture guidelines, knowledge base, tasks
- Mentoring PO and conduct series of meet-ups for leads and developers
- Synchronisation of development capabilities with business commitments

Product Owner February 2020 – May 2021

Deutsche Telekom IT RUS (former T-Systems RUS)

Saint Petersburg, Russia

- $\bullet$  Agile team of 7 people, company leads by SAFe framework
- Discussions with a customers, clarification of requirements, creation and prioritization of stories for the team
- Two new microservices were created and run into production
- Spring Boot, Kafka, Flyway, PostgreSQL and Docker were used in development, REST API was defined by OpenAPI standard

#### Developers team lead

March 2019 – February 2020

• Communicate with a product owner and analysts

Saint Petersburg, Russia

- Communicate with a product owner and analysis
- Defining architectural and technical solutions
- $\bullet\,$  Splitting stories to a tasks for a team
- Conducting F2F with a team members, support in the development

#### Junior to Senior Java developer

February 2016 – February 2019

T-Systems RUS

T-Systems RUS

Saint Petersburg, Russia

- Develop and support of legacy full-stack application written on JavaEE with Struts as the frontend and Oracle-DB
- Develop and support of legacy Windows thick-client written on JavaScript and C#

## TECHNICAL SKILLS

Languages: Java, SQL (PL/SQL, Postgres), Kotlin, JavaScript, HTML/CSS, C++, C

Frameworks: Spring Boot, Spring Framework, Apache Camel, Apache Kafka, Gradle, Flyway, Liquibase, JUnit,

Testcontainers, Docker, Rancher, OpenAPI

Tools: PostgreSQL, GitLab CI, TeamCity, Jenkins, ElasticSearch, Prometheus, Grafana, Apache NiFi, Jira, YouTrack

#### SOFT SKILLS

Methodologies: Agile, Scrum, SAFe, Waterfall

Characterization: INTP(-A), critical thinking, passion for improvement

HR: hiring, mentoring, leadership, firing

#### ACHIEVEMENTS AND CERTIFICATES

## Member of AsyncAPI Technical Steering Committee Certified SAFe PO

#### Free time projects

#### AsyncAPI Java generator | Java, Spring Boot, JavaScript

April 2020 – Present

- Developed a module for a AsyncAPI code generator to create Spring Boot based code template like it does in OpenAPI
- Several async protocols were supported: kafka, mqtt, amqp
- Also several adjustments in central generator code

# ${\bf Traffic\ light}\ |\ {\it Java,\ Gradle,\ Docker}$

July 2019 - August 2019

- Developed a three microservices, first with DB and CRUD REST API to store "news", second is frontend app to display the "news" and status of build from Jenkins as a Traffic light, third is frontend app to create "news"
- All services has a build pipeline to create Docker images