Marat Tukhvatullin

SOFTWARE ENGINEER

Düsseldorf, Germany +49 151 74404583 <u>maratynsky@gmail.com</u> linkedin.com/in/maratynsky

Hello! I am Marat, a skilled software engineer with a passion for creating high-quality software solutions. With a strong foundation in software development principles and methodologies, I specialize in designing and implementing robust and scalable applications. My expertise spans across various programming languages and technologies, allowing me to tackle diverse software development projects with precision and efficiency. I am committed to staying up-to-date with the latest industry trends and continuously expanding my skill set to deliver innovative and cutting-edge software solutions.

Skills

Programming languages:	Java)(Kotlin		Python) (Clojure
------------------------	------	----	--------	--	--------	-----	---------

Build tools: Gradle Maven

Frameworks: (Spring) (Spring Boot) (Dropwizard)

Databases: (PostgreSQL) (MySQL) (MongoDB) (CouchBase) (CouchDB) (Clickhouse) (Cassandra)

Asynchronous event processing: Kafka RabbitMQ

Version control: Git Mercurial

DevOps: Docker Kubernetes Helm Jenkins BitBucket

Non Technical: (Team Management) (Scrum) (Kanban)

Others: Hazelcast

Work Experience

Senior Software engineer, Instana (IBM)

Observability Platform, APM. Germany, 03/2021-present

instana.com

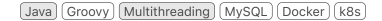


"Instana is an application performance monitoring (APM) platform that helps organizations monitor and analyze the performance of their applications and infrastructure in real-time. It provides comprehensive observability into the entire application stack, including microservices, containers, cloud environments, and more."

As a senior software engineer in Instana's Issue Detection Team, I made valuable contributions to the development of our advanced application performance monitoring platform. Through data analysis and innovative approaches, we significantly enhanced the platform's capabilities. Our solutions empower customers to proactively detect problems and address performance issues within their applications and infrastructure at an early stage.

Senior Software engineer, tick Trading Software AG

Fintech. Düsseldorf, Germany, 06/2020-02/2021 tick-ts.de



"Tick TS AG specializes in high-performance trading software for financial markets. They provide innovative technology solutions to optimize trading strategies and operations, helping clients make informed decisions and enhance their trading performance."

In my role, I was responsible for developing a high-performance distributed trading platform. Throughout the development process, I conducted rigorous testing and performance analysis to identify and resolve bottlenecks, ensuring that the trading platform met the stringent requirements of the financial industry.

Senior Software engineer, freshcells systems engineering GmbH

Software development. Düsseldorf, Germany, 06/2018-05/2020 freshcells.de

 Java
 Kotlin
 Docker
 Kubernetes
 Helm
 GCP
 Jenkins
 Bitbucket
 Spring Boot
 Spring Cloud Data Flow

 Spring
 WebFlux
 (RabbitMQ)
 (MongoDB)
 (MySQL)
 (PostgreSQL)
 (Elastic Search)
 (GraphQL)
 (RSocket)

Project: ProMaterial

promaterial.com

"ProMaterial is the new technology network specialising in online sales of construction products. The innovative sales concept supports the search for and the purchase of building materials within milliseconds in different channels.

ProMaterial already lists 200 manufacturers with 500,000 products for sale in Germany, Austria and Switzerland."

As a senior backend developer, my role encompassed working on a project that involved the design, development, and deployment of a event-driven platform based on microservices architecture.

Project: Fusion

freshcells.de/products/fusion

I was involved in the design and development of reactive microservices based on Spring Boot. Additionally, I took charge of designing, building, and maintaining the project's CI/CD pipeline using Jenkins and Bitbucket Pipelines.

Team lead / Software engineer, Cinarra Systems

Advertising Technology. Kazan, Russia, 12/2012–05/2018 cinarra.com

Java Spring Boot Maven Python PostgreSQL Hibernate Postgis AWS Docker Consul CouchDB Couchbase Protobuf Kafka Project management

"Cinarra is a technology startup that is addressing the changing economics of an increasingly mobile society. By uniting mobile operators and their unique "always on" data assets with the advertising ecosystem. Cinarra unlocks real-life data that makes it possible for advertisers to match campaigns to consumers' activities in the real world. Through groundbreaking technology, Cinarra is creating the foundation for a new mobile Internet economy."

Leading investors: SoftBank, Almaz Capital, and Cisco Systems.

During my role, I had the following responsibilities:

- Overseeing a web platform for managing digital advertising campaigns. This platform empowered advertisers to create campaigns, set up individual ads with budgets, targeting parameters, and technical specifications. Additionally, it facilitated creative management and provided performance reports.
- Managing the financial subsystem, which encompassed the entire lifecycle of fund management for campaigns. This involved processes such as adding funds to campaigns and maintaining detailed records of all credit and debit operations.
- Ensuring the integrity and smooth functioning of databases from a business logic perspective. This included maintaining data consistency, overseeing data migration processes, and ensuring the seamless flow of data.