

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

SOFTWARE ENGINEER

Hello! I'm Marat and I am a software engineer

Work Experience

Senior Software engineer, Instana (IBM)

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

 [Java] (Kotlin) (Reactor) (Kafka) (Hazelcast) (Elastic Search) (CockroachDB) (Clickhouse) (Monitoring)

...

Senior Software engineer, tick Trading Software AG

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

Java Groovy Multithreading MySQL Docker

Developing high performance distributed trading platform.

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)

Projects

ProMaterial (promaterial.com)

Worked on the project as senior backend developer. Designing, developing and deploying highly distributed microservice oriented platform.

"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."

Fusion (<u>freshcells.de/products/fusion</u>)

Designed, build, maintained CI/CD for the project using Jenkins and Bitbucket Pipelines. Designed and developed Spring-Boot based reactive microservices.

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.

I was responsible for:

- Digital advertising campaign management web platform, the platform enables advertisers to create campaigns; specify individual ads, associated budgets, targeting and technical parameters; upload and manage creative; as well as receive performance reports
- Financial subsystem, that responsible for funds management lifecycle starting from adding funds to campaigns, record and including all steps involved in subsequent credit/debit operations
- Databases from business logic perspective. Data consistency, data migration/flow

Software engineer, Center Group

Software Development. Kazan, Russia, 09/2009-11/2012

cg.ru

[Java] (Spring) (Maven) (Hibernate) (Tomcat) (Portlets) (PostgreSQL) (GWT/ExtJS) (Swing) (Oracle) (Ant)

Worked on multiple projects with different technologies.

- Desktop applications for government agencies: "Technical Inventory Bureau" and "Registry Office"
- Full-stack development of web applications and portals

Web developer, Volga Crisis Management Institute

Software Development. Kazan, Russia, 09/2008-08/2009 pai.ru

PHP JavaScript JQuery CSS MySQL

Full stack PHP, JavaScript development of real estate agency web site and internal administrator panels.

Education

Master of Computer Science

Kazan National Research Technical University Diploma with honors, Kazan, Russia, 2005-2010

<u>kai.ru</u>

 Mathematics
 Computer Science
 Algorithms
 Data structures
 Networking

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