# Ivan Tsukanov

Novosibirsk, Russia iatsukanov@gmail.com

## **SKILLS**

- More than 10 years with JVM technologies, 6 years with scala, 5 years with spark
- Libraries: akka stack (actor, persistence, streams, http), typelevel stack (cats, cats effect, fs2, http4s, doobie), zio stack (zio, zio-kafka, zio-prelude) quill, GRPC, GQL (caliban), trace4cats, tapir, testcontainers, spark jobserver, and many others
- Storage systems:

Relational DBs: Postgres, MySQL, Oracle, MsSQL, Redshift

NoSQL: MongoDB, Cassandra

Distributed file systems: hdfs, s3, gs, adl/abfss

Others: KairosDB, Kafka, ClickHouse

Clouds: GCP (kubernetes), AWS (emr), Azure (HDInsight)

#### **EXPERIENCE**

**Scalac** Remotely

Consultant / Senior Scala Developer

10/2021 - today

Consulting, participating in different scala based projects:

- one month project improved performance of a few backend api in 4-10 times
- long term project (the current one) early stage of development in a startup, building a product that helps people operate with Kafka. Translating business requirements into product features. Tech stack: ZIO, Kafka, GRPC, GQL, quill.

**DecisionMapper** Remotely

Senior / Team Leader Scala

12/2017 - 07/2021

Outsource for a big international company (level of S&P 100 by revenue). Was responsible for a big data part of an analytic platform:

- inner architecture of the big data module, almost 200 different spark jobs (adding new jobs, changes with backward compatibility for existing ones, etc)
- integration with third party systems (spark jobserver, databricks, SmartyStreets, etc)
- spark jobs optimizations, spark session tuning. The best optimization reduced execution time from 50 minutes to 5 seconds

- helped DevOps with spark infrastructure (spark sessions configuration, yarn cluster stability, etc). Helped ML python team with spark related questions
- scala/spark team management (candidates' test tasks, tech interview, onboarding process after hiring, mentoring)
- production issues debugging and troubleshooting

## Key achievements:

- significantly improved development culture. Added to the mandatory stages of development: git feature branches, code reviews, autotests, CI builds
- increased test coverage to ~95% including integration with Mongo, S3, Postgres, etc and rest api based third-party services. Almost any spark job could be developed on a developer machine locally (minimum bugs, fast time-to-market)
- added an ability to execute scala and python spark jobs inside one spark session (reduced infrastructure costs, increased performance)
- ported several new features and bug fixes from unreleased spark versions into our codebase

**Telepado** Remotely

Senior Scala Developer

02/2017 - 08/2017

Worked on the application for paid consultations provision (education, legal advice, etc). Implemented parts related to billing:

- tracking the consultation duration
- checking that the consultation can be continued: all members have alive connections, there
  is enough money to pay, etc
- making charges after the consultation is over

**2GIS** Novosibirsk, Russia

Middle / Senior Scala Developer

11/2014 - 11/2016

The largest and most interesting projects with my participation:

- application for accessing and analyzing data stored on Hadoop (business events) by using SQL-like queries. It processed about 10TB of data per day. Based on Spark.
- application for business statistics validation. There was a set of rules defined by the business team that statistics has to satisfy. Based on Spark.

anomaly detection system. Collecting data from Kafka into a time-series database.
 Searching for anomalies (using an algorithm from our ML team on R-language). Sending notifications. Based on Spark Streaming, KairosDB, akka, spray.

My role in these projects was:

- initial requirements gathering and formalization
- decomposition into small tasks, project management in Jira
- development and support (most of the codebase was written by me)

BARS GROUP Novosibirsk, Russia

Middle / Senior Java Developer

07/2013 - 11/2014

Project for the Novosibirsk's government. Digital services for citizens.

Java, Liferay, Tomcat, JSP, SOAP and Rest Services, Activiti Workflow Engine, MySQL.

Diasoft Novosibirsk, Russia

Junior / Middle Java Developer

12/2011 - 07/2013

Support and development products from the banking sector.

Java EE, hibernate, maven, unit testing, different application servers (Oracle WebLogic, IBM WebSphere, Tomcat), different databases (Oracle, MS SQL)

## **CERTIFICATIONS**

Functional Programming Principles in Scala Coursera 2014

Machine Learning

https://www.coursera.org/account/accomplishments/certificate/4539H5J8HN5T

#### **PORTFOLIO**

Testing trading strategies on historical data - <a href="https://github.com/itsukanov/stockcharts">https://github.com/itsukanov/stockcharts</a>
Distributed tracing - <a href="https://github.com/itsukanov/tracing">https://github.com/itsukanov/stockcharts</a>

#### **DEVELOPMENT CULTURE**

I hope you agree with me that the following is important:

using feature branches to keep the master clean and always working

- using code reviews to share knowledge about the project and keep the implementation as simple as possible
- using a CI for running tests and deploying via a one-click button
- aiming to 100% tests coverage

# **EDUCATION**

# **Novosibirsk State University (NSU)**

Novosibirsk, Russia

Master of Science (M.S.)

2010

**Physics Department**