Yury Badalyants

Auckland, New Zealand • 11.07.1989 • lmnet89@gmail.com • Github • Linkedin • Twitter

 Nov 2022 present present Combination of backend development (Java) and data engineering (Scala, Python). Backends were scrappers for sites like YouTube, Tumblr, Wiki, etc. Mainly worked as a data engineer: Spark, Airfl Redshift, MySQL, DuckDB. Everything was in AWS: S3, RDS, EMR, Dynamo, OpenSearch, Kind Oct 2016 2gis. Senior → Lead Scala Developer. Nov 2022 The main product of the 2gis is online maps. I worked in 2 teams: 1. Ads + Big Data team. Mostly worked on a HTTP backend for serving personalized ads. Also I compared to the product of the 2gis is online maps. 	low,
scrappers for sites like YouTube, Tumblr, Wiki, etc. Mainly worked as a data engineer: Spark, Airff Redshift, MySQL, DuckDB. Everything was in AWS: S3, RDS, EMR, Dynamo, OpenSearch, Kind Oct 2016 2gis. Senior → Lead Scala Developer. Nov 2022 The main product of the 2gis is online maps. I worked in 2 teams:	low,
Nov 2022 The main product of the 2gis is online maps. I worked in 2 teams:	
1	
1. Ads + Big Data team. Mostly worked on a HTTP backend for serving personalized ads. Also I co	
kafka-to-hdfs connector with the exactly-once delivery semantic using akka-streams. Occasionally with Spark. Techologies: Akka, Kafka, Spark, Hadoop.	
2. Since Nov 2018 — the team focused on displaying products (goods) on the map. Participated in architecture design of a whole new project from the start. Did a massive impact on a system in gen well as designed and implemented a few crucial components.	
The system was designed as a group of microservices, which are mostly streaming services based of Kafka. Some of them were built with the kafka-streams. But most of the scala services were written purely functional manner using Typelevel libraries: cats, cats-effect (with the tagless-final), fs2, fs2 doobie, etc.	n in a
Also, I used RabbitMQ, PostgreSQL, RocksDB, and ElasticSearch occasionally .	
Eventually, I've become a lead developer: partially team management (resource planning, product planning, project management), hiring, mentoring (including internal Scala courses).	
Jun 2015 Datamonsters (formerly Flexis, iDecide). Scala Developer.	
Oct 2016 Participated in a few projects. Mostly worked on a mobile messenger. It was a full-stack Scala development: Scala on the backend, Scala.js (through Cordova) on the frontend. Techs: Scala, Scala.js, Cordova, Akka, Play, RethinkDB	
Oct 2014 Xored Software Inc. Software Engineer.	
Jun 2015 Worked on the Cisco XMP Topology: it's a network topology visualization project. Backend: Java, Spring, Hibernate. Frontend: JavaScript, Dojo, TomSawyer, mxGraph.	
Apr 2013 PinPay express. Developer → Team Lead.	
Sep 2014 Worked on 2 projects (~50/50):	
1. JavaScript-based (webkit) GUI of the ATM (which was mostly a C++ Qt project).	
2. Java EE processing backend. Techs: Java, Spring, Hibernate, OracleDB.	
At some point I became a team leader: project management, architecture, mentoring. Introduced a continuous integration pipeline (using Jenkins), SVN to git migration, massively improved docume processes.	entation
Apr 2013 Diasoft. Java Developer.	
Jul 2013 Java fintech: Java EE, SOAP, OracleDB, MsSQL, DB2, Sybase.	
Feb 2012 Saitostroy. Web Developer Mar 2013 Small web-studio: LAMP stack HTML JavaScript	
Smail web stadio. Erini stack, irring, savascript.	
Edu.: NSTU; Radio Engineering and Electronics faculty; Telecommunications; Bachelor.	
About Open-source contributor. Co-maintained testcontainers-scala and fs2-kafka libraries. Also contributors, me: cats, monix, kafka and others.	ted to
Co-host of mostly scala-oriented podcasts scalalaz and flatmappers (both in Russian).	
Speaker (in Russian): Intro to Scala.js; Scala.js: When TypeScript is not enough; Metaprogrammin Scala; Integration testing of microservices with Scala; Pure FP: why and how; Production-ready fur programming.	
New Zealand resident visa holder.	