Nick Laptev

CTO, Architect

Wide experience in different business and technical fields

EXPERIENCE

<u>Crossover</u>, Remote — Subsystem CTO / VP of TPM

APRIL 2022 - PRESENT

- Made the most important technical decisions in data driven way in child companies with a portfolio of hundreds of products (including Jive, FogBugz, Sococo, BiznessApps, Engine Yard, Kayako, CloudFix, AlphaSchool).
- 2. Drove process improvements and product roadmaps.
- 3. Architecture governance for all products.
- 4. Simplified overgrown products dramatically by concentrating on core value.
- 5. Saved millions with cost optimisations in AWS infrastructure practicing FinOps.
- 6. Implemented PoCs, fitness functions and the most complex functionality.
- 7. Formed development and research processes around AI.

Architecture Puzzles — Founder / Teacher

MARCH 2023 - PRESENT

- 1. Teach practical architecture skills by solving real life puzzles using biweekly posts on <u>Twitter</u>, <u>YouTube</u> and <u>LinkedIn</u>.
- 2. 2k+ learners. 15+ posts. 350k+ views.

CRONaaS — Founder / CTO

MAY 2022 - NOVEMBER 2022

- 1. Formed product/market fit for a product.
- 2. Designed the system and implemented a release candidate.
- 3. Closed the product when AWS <u>released</u> the same functionality.

S7 Airlines, Moscow (RU) — Senior Solutions Architect

OCTOBER 2021 - APRIL 2022

- 1. Significant improvements in quality, security, performance and scalability of all products.
- 2. Designed notifications platform from scratch that sends messages to 12+ millions of passengers.

EPAM, Saint Petersburg (RU) — Solutions Architect

FEBRUARY 2020 - OCTOBER 2021

- 1. Designed solutions for <u>Thomson Reuters</u>, <u>Inditex</u>, <u>Allianz</u>, <u>Syncron</u>, <u>Onit</u>, <u>BlueJay</u>, <u>Sogaz</u>, <u>PerkinElmer</u>
- 2. Brought millions of dollars and loyal clients to EPAM.
- 3. Decreased the price of genetic analysis by 30%.
- 4. Designed system provisioning in both US and China AWS regions.

"What is" newsletter

<u>Detailed resume</u> <u>email</u> <u>LinkedIn</u> <u>Twitter</u> <u>GitHub</u> <u>HackerRank</u>

EDUCATION

Mary State Technical University, Russia — Master of

Computer Science

2005 - 2010

CERTIFICATIONS

- AWS Certified Solutions
 Architect
- Oracle Certified Associate, Java SE 7 Programmer
- Oracle Certified Professional, Java SE 7 Programmer
- MongoDB Certified Developer
- <u>Machine Learning from</u> <u>Stanford University on Coursera</u>
- Project Management
 Orientation (PM54G) from IBM
- Project Management Fundamentals (PM10G) from IBM
- Big Data Fundamentals from IBM
- <u>Big Data Hadoop Fundamentals</u> from IBM
- Platform as a Service Academy graduate from Accenture
- <u>Business Development Manager</u> from TM Forum
- Frameworx Transformation Manager from TM Forum
- <u>Platform Development Manager</u> from TM Forum

RECOMMENDATIONS

PUBLIC TALKS

- Resume Driven Development at Coding Stuttgart meetup. <u>Slides</u> and <u>recording</u>.
- Serverless chatbot in Java on AWS. Recording.

5. Improved performance of a distributed system by 50 times.

<u>laptev.io</u>, Remote/Onsite — *Technical Consultant/Solutions* Architect/Technical Lead

NOVEMBER 2016 - NOVEMBER 2021

- 1. Delivered projects for <u>Kick</u>, <u>Geektastic</u>, <u>N26</u>, <u>Gigster</u>, <u>Upwork</u>.
- 2. Migrated neo bank from Heroku to AWS.
- 3. Reviewed code challenges to help the world's top tech companies to hire the best developers.
- 4. Provided technical guidance for introducing support of the US market.
- Introduced measuring performance of a team and individual contributors.
- 6. Designed and implemented a core part of A/B testing system.

<u>Jacq</u>, Mannheim (GE) — Software Architect/Head of Engineering

JUNE 2019 - JANUARY 2020

- 1. Designed all components of ML platform
- 2. Organized work of several cross-functional and distributed teams

Accenture, Heidelberg (GE) — Manager in Software Architecture

JULY 2018 - MAY 2019

Significantly improved quality of a product

<u>Crossover</u>, Remote — Chief Software Architect, Software Engineering Manager

FEBRUARY 2017 - JUNE 2018

- 1. Led a team of 15 people including 3 technical leads, 7 senior and 5 middle developers
- 2. Implemented the most complex and critical tasks for several projects
- 3. Designed several products
- 4. Led acquisition process

IBM, Moscow (RU) — Tech Lead

JULY 2015 - SEPTEMBER 2016

- 1. Redesigned core part of a system to make it more testable, extensible and maintainable.
- 2. Improved performance of the most popular use cases in 3 times.

TransCity, Moscow (RU) — Team Lead

MARCH 2015 - JULY 2015

- 1. Designed and implemented a system for producing personal ID cards for Russian citizens that reduced production time by 4 times and saved millions spent on redundant expenses for ministries.
- 2. Built a team and a relationship with the customer side from scratch.

ACI Worldwide, Moscow (RU) — Team Lead

JANUARY 2013 - MARCH 2015

- 1. Implemented core parts of the payments framework that is used by top 60 banks in the world.
- 2. Created a system for automated functional testing of online banking that made hundreds of manual QAs redundant.

TeamForce, Moscow (RU) — Team Lead

SEPTEMBER 2008 - JANUARY 2013

Won <u>2 silver medals "Windows IT Pro Community Choice Award Winner 2013"</u> and "ComponentSource Bestselling Publisher Award" <u>4 times every year 2009-2012</u>.

SKILLS

- Languages: Java, Python, TypeScript, C#, Go, JavaScript, Groovy, Perl, VB.NET, Lisp, F#, Assembler, C, C++, PHP, Ruby.
- Web frameworks: React, Spring MVC, AngularJS, ASP.NET MVC, Apache Struts.
- DBMS: MS SQL Server 2000/2005/2008/2012, Oracle, DB2, Postgresql, MariaDB, MongoDB, Apache Jena, DynamoDB, Redshift, InfluxDB.
- DB tools: Spring Data, JPA, Hibernate, MyBatis, pgbench, sysbench.
- Messaging: Apache Kafka, JMS, IBM Websphere MQ, Apache ActiveMQ, RabbitMQ.
- Transactions: JTA, JBossTS (Narayana).
- Web services: REST, GraphQL, RPC, SOAP.
- Design platforms: OSGi, Eclipse Rich Client Platform, Eclipse Equinox, Netbeans platform.
- GUI: GDI/ GDI+, DirectX, OpenGL.
- DevOps/MLOps tools: Jenkins, Ansible, Terraform, CloudFormation, Serverless Framework, TeamCity, ElectricFlow, Bitbucket Pipelines, Azure Pipelines, TravisCI, GitHub Actions, Bamboo, Rational Team Concert, Sagemaker.
- Monitoring tools: New Relic, Zenoss, Grafana, Graphite, DataDog.
- Source code static analysers: FxCop, StyleCop, Klocwork, Sonar, FindBugs.
- Build and dependency management: Ant, Maven, Gradle, NPM, YARN.
- Other frameworks: Spring, Dropwizard, JCA (JBoss IronJacamar), Apache Camel, Netflix OSS (Eureka, Hystrix, EVCache), Elastic Stack.
- OSes: MacOS, Linux (Red Hat, Ubuntu, IBM z\OS).
- Cloud platforms and containers: AWS, Heroku, Azure, OpenShift, SAP Cloud Platform, CloudFoundry, Docker, Kubernetes.
- Chatbots platform: Facebook Messenger, Telegram, Chatfuel, ManyChats, Zapier, Facebook Analytics, Dashbot.
- AI: ChatGPT, Bard, CodeWhisperer.