SERGEY KOVALEV

Al first Development | Solution Architect | Chief Technology Officer

+66821164119

Thailand, Phuket

x.kovalev@inbox.ru

Open for remote and relocation

https://www.linkedin.com/in/skovalev/

thttps://skaska.pro

EXPERIENCE

AI Technical Founder/Co-founder

https://wofoware.com

= 11/2023 - now **♀** Remote

- Conci middleman service to connect homeowners and contractors. Communication Agents for voice and messaging and Autonomous AI Agents for CRM management
- ReQQ Formal requirements quality assessment.
- **Stoky** Autonomous quantitative researcher with telegram bot frontend and access to stock market data providers.

Chief Technology Officer

levvr.io

- Led and safeguarded the company's technology and AI strategies for the next 12 months, initiating the development of AI 2 features now in the proof-of-concept stage.
- Expanded the team 2.5 times by incorporating more in-house developers and contractors for non-core development tasks.
- Implemented DORA metrics, enhancing development velocity by 3 from medium to high/elite levels.

Solutions Architect

levvr.io

- Introduced behavior-driven testing to a legacy codebase, improving testing orientation and reducing production errors by 30%.
- Orchestrated the creation of a multi-environment backup and restore strategy, strengthening data security and reliability; accelerated data restoration into client accounts, cutting onboarding time by 50%.

Big Data Architect

DLIMI Datalyze

= 10/2021 - 12/2022 **♥** Denmark · Remote

- Remotely performed comprehensive analysis of legacy systems.
- Designed an architecture for transitioning legacy RDBMS and ETL/curation processes to the cloud.
- Executed a proof of concept for Delta Lake-based storage and workflow. Suggested efficient methods to monitor curation processes, saving time and effort.

AI/ML videos and articles

https://youtu.be/mqb1Ta9N158 Autonomous AI agents that work alongside you.

https://www.youtube.com/watch?v=vPTljRpzPwg
Introduction to Digital Twins
https://dzone.com/articles/ml-from-monolith-to-

microservices-and-data-flows ML: From Monolith to

Microservices and Data Flows

ACHIEVEMENTS

- Initialized creation of synth data for image recognition-based ML project. The main ML team was able to start the project in days not months, before hardware deployed.
- Led the deployment of an RTLS IIoT prototype to a remote Siberian site in just 3.5 months, assembling and guiding the team from the ground up.
- Converted a legacy codebase to a mono-repo and cloud-native solution with advanced CI/CD pipelines, slashing developer onboarding time by 90% and boosting deployment frequency by 500%.
- Directed sales and development teams over a decade, delivering business process automation that pleased top-tier Russian clients.

SKILLS

AI / GAI / ML

Infrastructure : <u>Kubernetes Terraform Pulumi</u> Gitops Dapr/Aspire

Big Data : Kafka Delta Lake Spark Data Lake Clickhouse

IioT : MQTT stream/video processing Azure IoT

Languages: C# (.net) Python TypeScript (Next.js, React)

Databases: SOL NoSOL (Redis, MongoDb, Neo4i)

Messaging: RabbitMO Azure ServiceBus

EXPERIENCE

Technical Architect

Detego

=03/2021 - 05/2022 **♀** Europe · Remote

- Orchestrated the migration of legacy systems to the cloud.
- Revitalized and directed a data engineering team, enhancing big data pipelines with monitoring, read-only storage solutions, and partial migration to a Delta Lake architecture reducing infrastructure costs by 15%.

Enabled the development of new features by presenting diverse architectural solutions to stakeholders and product owners. Including novel architecture for IoT stream processing, tailored to meet the expanding needs of growing customer base

Chief Technology Officer

Vympel (IIoT startup)

- Built a diverse development team of 15 from scratch to create a cloud-native software solution with edge components for a Real-Time Location System (RTLS) application.
- Initiated the development of custom hardware to improve indoor and outdoor positioning by 175%.
- Collaborated with contractors to implement bespoke machine learning algorithms and a digital twins architecture achieving 1-2 sec data latency.
- Developed and executed a solution architecture for enterprise epidemiological control, incorporating mobile apps for GATT/iBeacon contact discovery and thermal cameras for Elevated Body Temperature monitoring.
- Integrated Camunda BPMS to enforce epidemiological protocols both for ongoing COVID19 pandemic and future seasonal flues.

Solution Architect | Interim CTO

Freelance

= 12/2018 - 09/2019 **♀** Remote

Product owner, Co-Founder

CBS inform

=01/2011 - 04/2011 **♀** Moscow, Russia

Media Research Director

Komandarm (OKS/Aegis group)

Company Owner / CTO

i-cube solutions

#11/2006 - 10/2016 ♥ Moscow, Russia

Strategic Advisor

Aegis Group plc

Analyst, Project Manager

Comcon-2

= 08/2002 - 02/2003 **♥** Moscow, Russia

EDUCATION

BS, PHD in Economics, Cybernetics

State University of Management (SUM)

Moscow, Russia