Anatolii Kuzmin



- 🔀 tolaykuzay@gmail.com
- +7 (999) 9998648
- Vietnam
- c t.me/ASkuzzm
- linkedin.com/in/anatoliikuzmin
- github.com/tolaysha

Hi, I'm Anatolii

28 years old, graduated from Bauman Moscow State University. enjoys: DJ, surfing, bikes.

11 years in IT. My latest roles:

- CTO at MTS Digital 4 ye
- Architect at MetaLamp 3 mo

Tech stack

FE — JS/TS, React, Next.js
BE — Node.js, C#/.NET, Python
DB — PostgreSQL, Redis, Kafka,
ClickHouse
DevOps — k8s, Docker, Git,
Prometheus/Grafana
AI/ML — PyTorch, TensorFlow,
OpenCV, LLM/RAG, MLOps
SEC — WAF/OWASP, DAST,
Crypto Gateways

Profile

Experienced and adaptable IT Leader with 11+ years experience in complex IT products. Led digital transformation of AI-based biometric platforms at MTS Digital, scaling systems and aligning teams across frontend, backend, and MLOps. Designed the architecture of the Secure Corporate LLM Platform. Advocates for clean architecture, measurable metrics, and engineering culture.

Recent Employment

Architect, *MetaLamp* □

02/2025 - 05/2025 | Remote

Project: Secure Corporate LLM PLatform

Description: Modular system designed to securely enable LLM chat usage while enforcing organizational AI risk policies

Task: Develop Scalable, Fault-tolerant, Productive, Secure architecture for an enterprise LLM platform

Stack: Node JS, Python, FastAPI, PostgresSQL, Kafka, Redis, ClickHouse, K8s, ELK stack, llama, ollama, llmguard, RAG

Results:

- Designed a system using C4 (Github ♂)
- Estimated resources
- Created a development roadmap

CTO, MTS Digital. ☑

12/2021 - 02/2025 | Moscow

Unit: Stream "Biometrics" with 3 Products

- 1. Commercial Biometric System (CBS)
- 2. KYC online verification service
- 3. AI Recognition Platform

Stack: NodeJS, C#, React, JS/TS, Kafka, Kubernetes, PostgreSQL, Redis, Grafana, Victoria Metrics, Casbin, C4 Tasks:

- Developing a CBS product from scratch
- Increase productivity, performance and predictability of teams
- Unification of stacks on products
- Geo-reservation of products

Results:

- Launched KBS with the first clients, received accreditation
- Improved metrics by implementing new agile, automated work with metrics, unified the stack.
- The architecture of all systems is fully distributed this applies to all its critical components.

Tech lead, *Mobile TeleSystems (MTS)* 01/2021 – 12/2021 *Project:* AI Recognition Platform

Education — Higher

Bauman Moscow State Technical University,

Information processing and management systems ☐ 09/2015 – 08/2019 Moscow, Russia

Skills

Process organization

System architecture Product development

People managment AI | ML | CV

English - B2

Description: API-driven platform for rapid AI solution deployment with admin, consumption tracking, and access control

Task: Ensure reliable, scalable, and fault-tolerant architecture with efficient DevOps practices Stack: NodeJS, React, TS/JS, PostgreSQL, Docker, k8s Results:

- Audited product maturity & defined tech backlog
- Hired & onboarded L2/L3 support team
- Migrated from Azure Service Fabric (Windows) to k8s (Linux)
- Switched from Azure Pipelines to GitLab
- Passed tech committee review

Senior Frontend Developer X Project Manager,

Mobile TeleSystems (MTS) ☐

03/2020 - 08/2020 | Russia

Project: WEB for AI Recognition Platform

Task: Develop a cross-platform web interface with optimized performance and AI pre-processing for capturing document photos for AI Recognition Platform

Stack: React, TensorFlow.js, WebAssembly, Web Workers Results:

- Built camera interface for all devices with platform optimization
- Boosted performance on low-end devices (WASM, lazy loading)
- Cut backend load 40% via TF.js quality pre-checks
- Accelerated predictions 3x using Web Workers
- Acting PM 8 months

Key Milestones in My Career

- At 18 First job as a **Full Stack Developer**.
- At 20 Built the <u>"Horse Racing Scoreboard"</u> □ project in 3 days with a friend.
- At 20-22 Switched 3 jobs, grew to **Senior Developer**.
- At 22 Joined MTS as a **Senior Frontend Dev** for the AI Recognition Platform product.
- At 23 Became **Project Manager** of the AI Recognition Platform.
- At 23 A PM was hired, and I transitioned to Tech Lead of the AI Recognition Platform.
- At 24 Took over a second product, KYC, managing both.
- At 25 Designed and launched a new product— CBS (Commercial Biometric System).
- At 25 Promoted to CTO of the Biometrics Stream, overseeing 3 products: Recognition Platform, KYC, CBS.

- At 26 Initiated a product stream transformation: KYC became the unified entry point/hub for ecosystem clients, while other products focused on feature development.
- At 27 Moved to Asia.
- At 27 Joined Metalamp as an Architect.
- At 27 Designed the architecture for <u>Secure Corporate</u>
 <u>LLM Platform</u> ☑ (*C4*, *excluding code layer*).

More about Me

- Writing code, github expl: Portfolio ☑, util for draw.io ☑
- Have goal is to assemble my bike in 2 months
- Love diagrams, metrics, graphs, formulas, mathematics, etc.
- Love travel, have tg channel about it

What i am looking for:

- Seeking a technically complex, fast-growing IT product/startup
- Role: Set technical/product direction
- Interests: AI/ML, e-com, travel/health/ed-tech, media, fintech, blockchain, gaming, big data
- Remote work (global)
- Stack: JS/TS, Node.js, React, Next.js, Postgres, Kafka, Redis, K8s, Docker (senior-level experience)