# Konstantin **Ezra** Gonciarou

SENIOR SOFTWARE ENGINEER - SYSTEM ARCHITECT

Yerevan, Armenia [Remote | Relocation]

LinkedIn | ☐ Github | ☐ Telegram | ☐ kostya.gonciarou@gmail.com | ☐ +374 55-36-34-57

"Untrodden shores do call and beckon | While kindred hearts uphold and reckon"



## **Summary**

A seasoned Senior Software Engineer and System Architect who has built scalable, secure, and high-performance systems across pharmacology, healthcare, energy, and fintech industries. Skilled in microservices architecture, system modernization, and creating end-to-end solutions with robust data integration and advanced monitoring capabilities. Successfully delivered GDPR and PCI DSS-compliant platforms for large user bases, optimizing workflows and enhancing system reliability. Experienced in: Designing and Delivering AWS and Self-Managed Resilient and Well-Managed and Monitored Deployments, Setting up LLM Workflows with Agents, Leveraging Rich experience with Relational and Non-Relational Databases, Leveraging Rich experience with Relational and Non-Relational Databases. Proficient in leading teams, planning major releases, and tackling complex technical challenges.

## **Professional Experience**

Insilico Medicine #link

Remote, Abu Dhabi, UAE

October 2023 - April 2024

SENIOR SOFTWARE ENGINEER / SYSTEM ARCHITECT

GDPR-compliant AI solutions for clinical trial and healthcare analytics across two flagship products.

- Enhanced User Experience & Efficiency: Engineered features for clinical trial data analysis using proprietary pretrained LLM models. Implemented RAG (Retrieval-Augmented Generation) endpoints to enrich query contexts, advanced data representations, and user management features, resulting in an 80% reduction in administrative workload and improved scalability.
- Infrastructure Modernization: Transitioned deployments from Docker to Kubernetes, improving scalability by 50%, reducing deployment times by 40%, and increasing system reliability with 99.9% uptime.
- **Real-Time Data Integration**: Restructured backend architecture to leverage a data lake via APIs, reducing data access latency by 65% and enabling real-time, up-to-date information retrieval.
- **ETL Pipeline Development**: Constructed robust ETL pipelines to scrape, transform, and integrate clinical trial data into a data lake. Enhanced AI model retraining accuracy by 35% by providing enriched and current datasets.
- AI Prototyping: Created a clinical trial site selection prototype using AWS Bedrock, vector databases, and custom data enrichment, reducing project selection time by 60% and improving team workflow efficiency by 45%.
- Release Management & Production Monitoring: Planned, executed, and monitored major product releases, reducing system downtime by 75% and improving issue resolution time by 50%, ensuring stable production environments with preemptive reporting.

Tech Stack:

Python • Go • Django • FastAPI • PostgreSQL • AWS • Kubernetes • Terraform • RabbitMQ •

Apache Airflow • Qdrant • GraphQL • gRPC

Haulogy #link

Remote, Belgium

SENIOR SOFTWARE ENGINEER

September 2023 – October 2023

• **Performance Optimization**: Migrated backend processes from Pandas to Polars, achieving faster data interpolation and forecasting for clients.

Tech Stack:

 ${\sf Python \bullet FastAPI \bullet Postgre SQL \bullet AWS \bullet Kubernetes \bullet Terraform \bullet Rabbit MQ \bullet Clickhouse \bullet}$ 

gRPC • Pandas • Polars

Inplat / Nexign #link

Remote, Dubai, UAE

September 2018 - November 2023

SENIOR SOFTWARE ENGINEER

Scalable, secure, PCI DSS-compliant, and high-performance payment platform for large user base

• **Service-Oriented Design**: Architected a microservices-based payment platform with event-driven communication, reducing system complexity by 40% and improving inter-service communication efficiency by 60%.

- Scalable Payment Platform for 20M+ Users: Launched a PCI DSS-compliant payment solution serving 20M+ users, supporting 7+ payment methods including money transfers, marketplace purchases, and tokenized payments. Created APIs enabling 99.99% system integration reliability and streamlined authorization workflows.
- **Legacy System Modernization**: Transformed legacy systems (Tornado/PHP) to FastAPI, achieving 3x performance improvement, 50% reduction in infrastructure costs, and 75% enhanced system maintainability.
- **Secure Monitoring & Troubleshooting**: Constructed a tracing component reducing issue detection time by 65%, maintaining 100% data security during debugging and ensuring system reliability with 99.95% uptime.
- **Third-Party Integrations**: Integrated 5+ external APIs including retail fiscal, mobile operator SMS, and tokenized card processing systems, expanding platform capabilities by 40%.

**Tech Stack:** 

Python • FastAPI • Tornado • AioHTTP • SQLAlchemy • Celery • Go • Rust • PHP • PostgreSQL

• RabbitMQ • Kafka • Kubernetes • Grafana • Jaeger • GraphQL • gRPC

Progredis (##)link Moscow, Russia

TEAM LEAD - SENIOR FRONTEND DEVELOPER

September 2015 - July 2018

Effective Team Leadership, Frontend Modernization, Complex Context Solutions

- **Team Leadership**: Managed a team of 7 developers, improving team productivity by 35% and reducing project delivery times by 25%.
- **Frontend Modernization**: Redeveloped document management system using React, reducing application load time by 60% and improving user interface responsiveness by 45%.
- **Context-aware Form Processing**: Created Role/State-based multicomponent forms, reducing form completion time by 50% and improving data accuracy by 40%.
- **Complex data visualization in grid**: Developed a custom grid component enhancing data representation efficiency by 55%, supporting complex business logic and user context with 90% user satisfaction.

**Tech Stack:** TypeScript • React • Java • PostgreSQL • MySQL • GraphQL

## **Previous Work Experience Highlights**

- Built a user moderation platform for a high-traffic news site (React/Django).
- Designed trade statistics and user verification systems for a Bitcoin marketplace (Django/MySQL).
- Developed a vector-based semantic news feed attribution system for a national news portal (Java/Node.js).
- Launched an off-market stock trading system via a desktop messenger (C++).
- Led data migration and ETL process development for a major bank (Python/SQL).

### Skills

Architecture & Design Al integration, Microservices, Event-Driven Design, Scalable Systems

**Backend Development** Python (FastAPI, Django, SQLAlchemy, uv, Pandas/Polars, PyTorch), Go, Rust, TypeScript

Data Integration ETL Pipelines, Data Lakes, PostgreSQL, Qdrant, Clickhouse, MongoDB, Redis, Kafka, RabbitMQ

**DevOps & Infrastructure** Conteinerization, IaC, Kubernetes, AWS, Gitlab, Ansible, Terraform, ArgoCD

Al & Machine Learning LLMs, Agents, RAG, LLM chains, Vector Databases, AWS Bedrock

Monitoring & DebuggingOpenTelemetry, Grafana, Jaeger, Tracing, Secure LoggingFrontend DevelopmentReact, TypeScript, JavaScript, TailwindCSS, GraphQL

Team Leadership & Collaboration Team Management, Cross-Functional Coordination, Agile Methodologies, Jira, Miro

Integrations gRPC, OpenAPI, Tokenized Payments (Google/Apple Pay), Social Network APIs

#### Education

#### **University of Inrenational Relationships**

Moscow, Russia

MASTER OF LAW

May 2005

**Pluralsight** 

pluralsight.com/profiles/kostyagonciarou

AWS CERTIFIED SOLUTIONS ARCHITECT

2024