

# GLEB LUKYANOV

R&D Engineer / Engineering Lead (GenAI/LLM)

✉ treventashm@gmail.com in [linkedin.com/in/mtiesha](#) git [github.com/mtiesha](#)

## EXECUTIVE SUMMARY

R&D Engineering Lead bridging the gap between **low-level hardware & embedded systems** (ESP32/C++/Optimization) and **high-level autonomous AI pipelines**. Combines deep technical expertise with a **Product-First mindset**, ensuring that engineering efforts directly serve business goals. Proven ability to architect and ship scalable products from scratch, transforming complex requirements into market-ready solutions.

## PROFESSIONAL EXPERIENCE

**CEO / Head of AI & R&D** | *Avitrage* 2023 - Present

Leading the technical roadmap for Emaki, a proprietary GenAI engine for automated corporate training. Directing the development of multi-agent systems and full-cycle content generation pipelines (NLP, Image, Video) for enterprise deployments.

- Engineered 'Emaki', a multi-agent GenAI architecture integrating GPT-4, Gemini, and DeepSeek to **autonomously generate interactive training simulators** (Text-to-Game).
- Scaled B2B adoption to **5+ enterprise clients** across various sectors, driving product expansion beyond initial prototypes.
- Orchestrated complex LLM workflows to automate instructional design, producing hyper-local content that **outperformed generic LLM outputs** in blind user tests.



**PROJECT HUB: Emaki Engine**  
Product Presentation & Demo Landing  
[landing.avitrage.com/demo](#)

## INDEPENDENT R&D PROJECTS

**Systems Architect & Prototyping Engineer** | *Independent R&D* 2026 - Present

Delivering specialized technical consulting and rapid prototyping services, focusing on high-performance constraints-based engineering across cloud AI and embedded edge systems.

- Architected "The 3-Hour Factory": A fully autonomous content engine that analyzes competitor metrics to predict viral topics, orchestrates a "Deep Screenwriting" engine to generate narrative scripts, and automates the rendering and publishing of both Long-form videos and Shorts to YouTube.
- Engineered a highly optimized C++ control model for ESP32 robotics, successfully executing complex floating-point logic within strict 520KB SRAM constraints.
- Executed full-stack hardware engineering: **Design for Manufacturing (DFM) analysis** for multi-axis CNC & 3D printing, enclosure sourcing, circuit design & manual soldering, and full firmware integration.



**DEMO CHANNEL: 3-Hour Factory**  
Autonomous Generation Showcase & Case Study  
[youtube.com/@pipelinetestsdeep](#)

## INTERACTIVE CV



**The Architect Protocol**

Career Intro & Vision

[youtube.com/shorts/3hBQbBlhaAs](#)

## DEEP DIVE SHORTS



3-Hour  
Factory  
[yt.be/t429jC](#)



Code  
Philosophy  
[yt.be/-DS8Gd](#)



Research  
Shield  
[yt.be/MG3xda](#)

## KEY COMPETENCIES

### CORE STACK

TypeScript, Python, React, Kotlin, C++, C, Bash

### GENAI & AGENTS

Google Vertex AI (LLM, Vision, Video, TTS/STT), OpenAI API & RAG, JSON Schema & Structured Output, Agentic Workflows & Orchestration

### PROTOTYPING & SYSTEMS

Embedded Systems (RTOS), Video Processing Pipelines, Memory & Perf Optimization, System Architecture, MVP & PoC Delivery

## EDUCATION

### 42 France

Software Engineering (Architect)

2021 - 2024

*Intensive peer-to-peer coding methodology. Focus on **low-level algorithms**, C/C++, Unix architecture.*

### Moscow City Pedagogical University

Bachelor of Special Education (Defectology)

2018 - March 2022

*Semi-medical specialization focused on the education of persons with developmental disabilities (clinical defectology) and neurodevelopmental correction.*

## Chief Executive Officer | LVU

2019 - 2020

Transformed a standard B2G procurement business into a tech-enabled platform, leading to acquisition.

- Developed a proprietary automated onboarding system for B2G procurement agents, **reducing time-to-productivity from 3 months to 1.5 weeks** (8x acceleration).
- Enabled a low-cost workforce strategy by validating zero-experience hires who generated revenue during the training phase.
- Bootstrapped company to high-margin profitability.
- Orchestrated a successful exit (acquisition) primarily driven by the value of the custom automation software.

## Founder | Treceventas

2018 - 2019

Founded and operated on-site retail facilities, focusing on strategic location scouting and regulatory arbitrage.

- Identified and leveraged a dormant legislative clause to secure exclusive retail permits in restricted high-traffic zones, bypassing standard competition.
- Achieved high-margin organic traffic through strategic location acquisition ('regulatory hacking'), resulting in a **5x-10x ROI upon business exit**.
- Negotiated official permits with city authorities in two major cities, resolving regulatory bottlenecks.

## Co-Founder | CCariba

2017 - 2018

Co-founded a confectionery brand, managing FMCG product design, manufacturing logistics, and small-batch production (Chocolate/Coffee).

- Managed the full product lifecycle from concept to small-batch production and packaging.
- Directed supply chain logistics and vendor relationships, resolving regulatory and quality assurance challenges.
- Designed product branding and packaging solutions, executing rapid iteration cycles based on consumer feedback.

## Founder | FTShop

2010 - 2012

DTC retail startup management.

- Founded and managed a niche retail business.