

SERGEI KHABAROV

Systems architect at the intersection of AI, education, and business operations.

My core topic – how to build a Personal Operating System powered by AI. Context engineering, automation, agents – so it actually works. Not theory, not tool reviews – live systems from real practice.



500+

trained professionals

50+

public workshops and talks

6+

years at the IT / AI / education edge

Context Engineering

Personal OS

Agent Architecture

Knowledge Bases

AI Automation

01 — TEACHING

500+ participants

AI practice labs. I run modules on Context Engineering, agent architectures, Personal OS, and Claude Code. Corporate workshops and closed-format bootcamps — from intro sessions to multi-week AI implementation programs.

- Profi.ru
- Setters
- Alfa Bank
- Bloomberg
- + NDA

02 — AI IN PRODUCTION

Prepod.am · Khabaroff.Studio

Prepod.am — automated report generation platform for educators. 10,000+ reports generated. Full pipeline is AI-driven, from raw input to final text.

Khabaroff.Studio — a venture studio. AI products for business: workflow automation, agents, context systems. Partnership model, not agency.

03 — PUBLIC TALKS

"Personal Content Filter — Live Automation Build" FEBRUARY 2026
Podlodka Crew, 180+ participants · in Russian

"Context as an Exoskeleton of Thinking" JANUARY 2026
AI Mindset webinar, 100+ participants · in Russian

"AI in Education, Knowledge Base Management" FEBRUARY 2025
Noosphere podcast · in Russian

These are my three most recent public talks. A significant portion of my speaking is in closed corporate formats (NDA).

04 — WHAT I CAN SPEAK ABOUT

Five topics — from intro to expert

LLM Basics and Prompt Engineering — for Beginners

How LLMs actually work, without magic or jargon. Prompt formulas that work. Three tools that cover 95% of tasks. Hands-on exercises with live review.

Claude, Claude Projects, Claude Code — from Zero

What Projects are and why system instructions matter. Claude Code as an agentic environment for non-developers — working setup in 30 minutes, live demo. Why mastering core tools beats chasing the latest models.

Context Engineering

Prompts no longer drive results — what matters is what AI knows before the conversation starts. Three layers of context: personal, project, domain. How to build your personal context, how much is enough, and why "more" kills quality. Reverse-engineering experience: extract patterns from existing texts and decisions, feed them back into the system.

Personal OS — Building Your AI-Powered Work System

Not a set of tools — a system that runs without friction. Step by step: context → skills → automations → agents. Cyclic pipelines: one output becomes the input for the next step. Live demo with Claude Code and skills.

AI Automation and Implementation Risks

From idea to live agent without the pain. Agent architectures: from simple pipelines to multi-agent systems. What goes wrong: hallucinations, context window overflow, teams losing agency, provider lock-in. Real case studies — where things broke and how they were fixed.

WEBSITE

khabaroff.com

TELEGRAM

t.me/khabaroff

LINKEDIN

linkedin.com/in/khabaroff