

ABOUT ME

Hello! My name is Aleksandr Klyonov. I am a software engineer and team lead, skilled in turning chaos into order and establishing processes that work.

Currently, I lead a team responsible for the Tarantool DB product — a boxed solution for data storage based on Tarantool Enterprise. We took a powerful but technically complex tool, developed over 15 years, and turned it into a ready-made solution: with documentation, typical usage scenarios, training materials, and demonstrations. As part of the project, I also developed a separate dictionary module — it is currently exclusive to Tarantool DB.

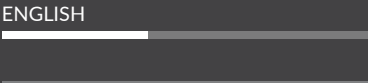
My area of responsibility is not only the technical course but also process organization, team transparency, achieving target results without burnout, and implementing modern approaches to development and management.

Previously, I solved technical and organizational tasks in e-commerce, automated business processes, launched online stores in other countries, implemented and refined ERP systems, formed technical teams, and established their work.

I am not tied to a stack — I am tied to the task. In my arsenal: 1C, MS SQL, C++, C#, PHP, Tarantool, DevOps tools, and much more. The main thing is to understand how the business works and build a solution that makes it more efficient.

If you are working on a technologically complex, non-trivial project — and are looking for someone who can handle both people and the system — let's talk.

LANGUAGE



LINKS

Telegram:
https://t.me/a_a_klenov

Linkedin:
www.linkedin.com/in/aleksandr-klyonov-53a750119

GitHub:
<https://github.com/aldiv0>

ALEKSANDR
KLENOV

SOLUTIONS ENGINEER / TEAM LEAD

Barnaul, Russia

a.a.klenov@ya.ru

WORK EXPERIENCE

VK
Mar 2022 - Present

Team Lead

- Development of solutions in Tarantool Professional Services and products K6-Tarantool, Tarantool DB

DIVINE-LIGHT.RU
Dec 2016 - Mar 2022

Technical Lead

- Solving business tasks in a fast-growing online store. Overseeing integration projects, team formation. Working with 1C, transitioning from legacy configuration to standard (KA).

WILDBERRIES
Mar 2014 - Oct 2016

Software Development Group Manager

- Development of ERP modules: promotions, logistics, settlements. Managing a team of up to 8 people, full cycle of solution implementation.

WILDBERRIES
May 2012 - Sep 2013

Analyst

- Gathering and describing requirements, drafting technical specifications for development in the business analysis department

WILDBERRIES
Jan 2012 - Dec 2013

Project Manager

- Launching online stores in Belarus and Kazakhstan, adapting and developing the website and ERP modules.

OAo "BSKB BOSTOK"
Jan 2007 - Dec 2011

1C Programmer / Developer

- Development of portals and services (PHP, Yii 2.0), integration with ZUP.

OAo "BSKB BOSTOK"
Jan 2005 - Dec 2007

C++ Programmer

- ERP modules, working with Borland C++ and Oracle.

COMPUTER TRAINING CENTER
Jan 2004 - Dec 2005

Pascal (Delphi) Programmer

- ERP modules: class schedules, payroll.

Jan 1999 - Dec 2003

Freelance

- Freelance (Delphi, PHP). Build a solution that makes the business more efficient.

EDUCATION

ALTAI STATE TECHNICAL UNIVERSITY
Barnaul

Engineer, Mechanical Engineering Technology

ALTAI STATE TECHNICAL UNIVERSITY
Barnaul

Engineer, Computer-Aided Design Systems

SKILLS

TEAM LEADERSHIP

DATABASES: TARANTOOL, MSSQL, POSTGRESQL

FRAMEWORKS: OPENAI API, DEEPSEEK, QWEN, WEBIX, 1C, YII2

EXPERIENCE IN DEPLOYING SOLUTIONS IN CLOUD, WITH GPU, DATA CENTERS

LANGUAGES: LUA, GO, PYTHON, PHP, C/C++, JAVASCRIPT

INFRASTRUCTURE: DOCKER, COMPOSE, K8S, CI/CD (GITHUB ACTIONS, GITLAB CI)

METHODOLOGIES: WATERFALL, AGILE, SCRUM