

### **Open Labs Share**

Next-Gen Learning Platform: Microservices Meets Education

### **Agenda**

- Problem Statement & Technical Vision
- Team intro 🤱
- Demo 🔓
- Frontend Engineering & UX END
- Backend Microservices Deep Dive
- ML integration @
- DevOps & Cloud Infrastructure
- Discussion X



#### The Problem: Skills Gap in Tech Education

#### Engineering challenges in education technology:

- Scalability bottlenecks in traditional learning management systems
- **M** Limited real-world project experience due to academic focus on theory
- **lnefficient mentor-learner matching** without automated skill assessment
- Poor feedback loops between industry needs and educational content

Our engineering mission: Build a distributed, scalable platform that efficiently connects industry experts with aspiring developers and young professionals through hands-on technical projects and education.

### Meet the team

- Kirill Efimovich (PM/DevOps) Project Leadership & DevOps Engineer
- Garage Mikhail Trifonov Backend Engineer & Authentication Systems
- Nikita Maksimenko Backend Engineer & API System
- **Timur Salakhov** Backend Engineer & Content Systems
- Ravil Kazeev Backend Engineer & Feedback Systems
- 🖭 Kirill Shumskiy ML & Backend Engineer
- **B Aleliya Turushkina** Designer & Frontend Engineer

#### Product Vision

**Open Labs Share** - A modern learning platform that bridges the gap between academia and industry through hands-on technical collaboration.

#### We revolutionize education by:

- Streamlined Content Creation: Lab and Article systems enabling experts to publish and maintain high-quality learning materials
- **@ Guided Learning Experience:** Structured submission and review process that provides meaningful feedback
- Smart Community Building: Al-enhanced assistance for better feedback and user experience
- A Marimo elements: Interactive Python notebook execution with widgets for deep understanding of the material

### Technical Vision

Open Labs Share - A microservices-driven learning ecosystem with AI-powered assistance.

- Microservices: Separate services for labs, articles, feedback etc.
- gRPC: Fast and reliable inter-service communication
- **ML Services:** ML powered feedback and chat

#### Live Technical Demo: Core Features

#### Interactive walkthrough of platform capabilities:

- 1. **Secure Authentication:** OAuth2/JWT with multi-factor authentication demo
- 2. **Intelligent Lab Discovery:** ML-powered recommendations and search
- 3. Advanced Development Workflow: Real-time collaboration and submission pipeline
- 4. Place Intelligent Review Engine: Al-assisted peer matching and quality scoring
- 5. **MATERIAL STATE OF STATE OF**

ЗДЕСЬ ДОЛЖНО БЫТЬ ДЕМО

# **Frontend Architecture**

A modern web app that lets users explore and review labs and articles through an interactive, user-friendly interface, bridging the gap between complex backend systems and user-friendly experience.

Aleliya Turushkina (Frontend Engineer)

# Frontend: Main user interface for the Open Labs Share

- landles user authentication, profile management, and navigation
- - Browse, upload, and review labs and articles
  - Participate in peer review and feedback
  - Interact with real-time features (e.g., chat, notifications)



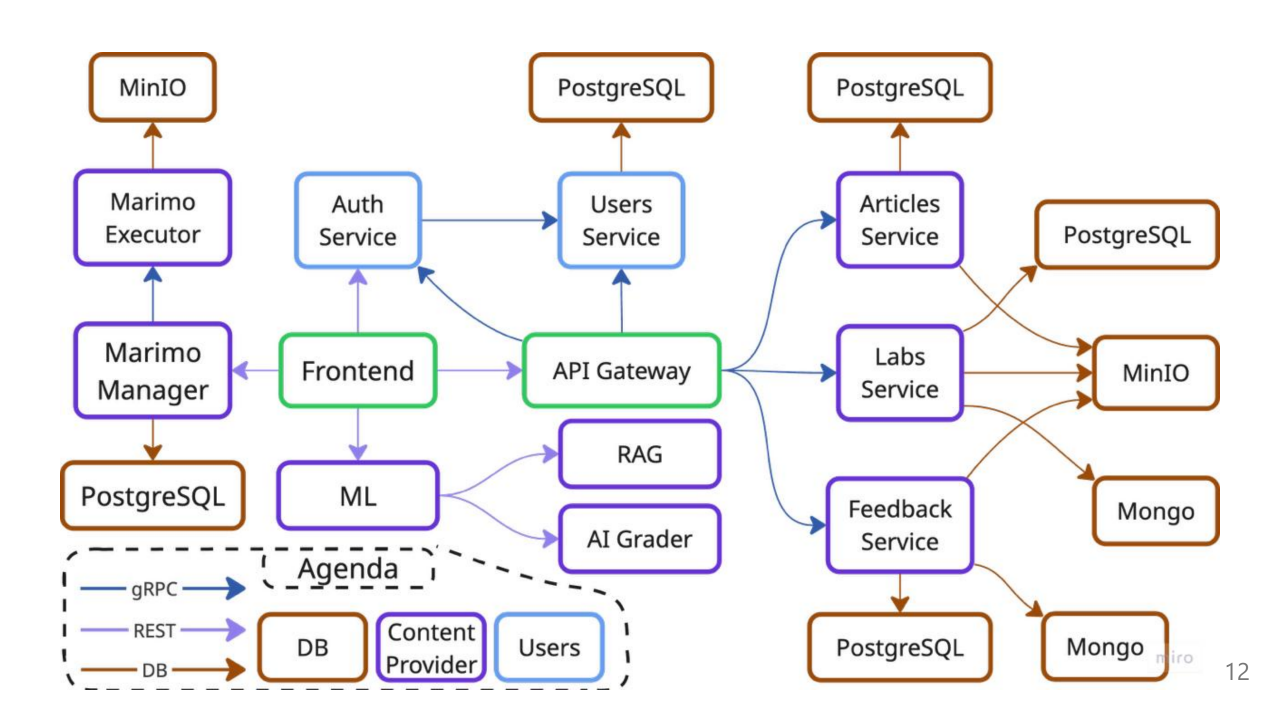
#### Frontend: Tech Stack & Connections

- Frontend: React, Vite, Tailwind CSS, React Router
- **Component Libraries:** React PDF Viewer, Markdown/KaTeX
- **Report of the API Integration:** 
  - Communicates with backend via REST API through the API Gateway
  - Auth, Labs, Articles, Submissions, Feedback, and ML services
  - Real-time and file download support from MinIO



#### Frontend: Problems & Solutions

× Problems	✓ Solutions
X Lack of viewing of the user's submission and feedback	✓ Downloading files directly from MinIO
X Inability to view Markdown using a dark theme	✓ Implemented theme switching and style across the entire platform



# **Authentication Service**

Stateless JWT-based authentication microservice providing enterprise-grade security for the entire Open Labs Share ecosystem **()** 

Mikhail Trifonov (Backend Engineer)

### **Authentication Service: Primary Use Case**

Handles all authentication flows and token lifecycle management for secure access control 🔑

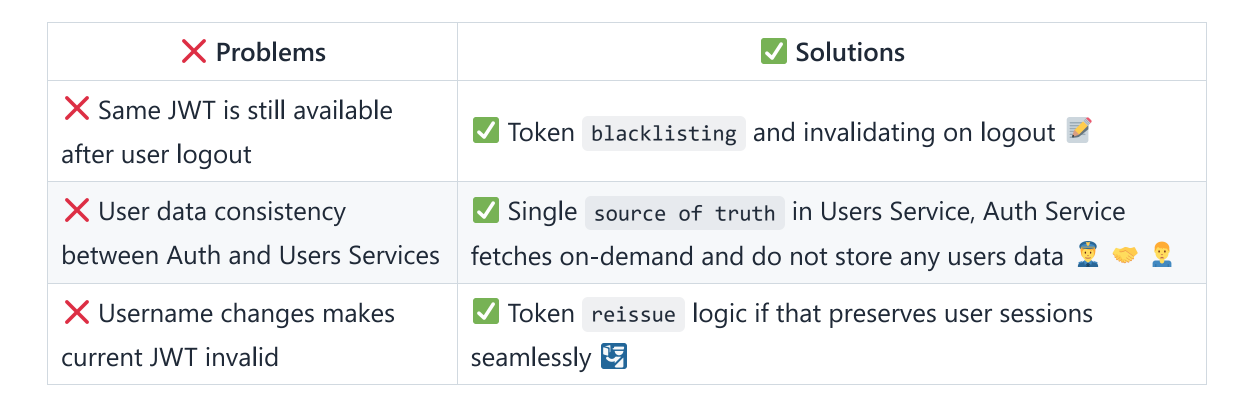
- **DATE Generation:** Creates access & refresh tokens with user claims
- Validation: Verifies signatures, expiration, and blacklist status
- Session Management: Logout with token blacklisting for security
- J Security Gateway: Validates all API requests for protected resources

#### **Authentication Service: Tech Stack & Connections**

Java Spring with gRPC communication and no database 😎

- **1** Java 21 + Spring Boot 3.5:
  - → REST controller for endpoints
- **Spring Security + JWT:** 
  - → Token generation with signing and validation, refresh token support
- **gRPC** Server/Client:
  - → High-performance calls to Users Service and token validation for API Gateway
- 💾 In-Memory Blacklist:
  - → Storage for invalidated tokens for logout functionality
- **E OpenAPI Docs:** Auto-generated REST API documentation
  - → Interactive API documentation for frontend integration and testing

#### **Authentication Service: Problems & Solutions**



# Users Service

Single source of truth for all user data with profile management and points system 📊



Mikhail Trifonov (Backend Engineer)

#### **Users Service: Primary Use Case**

Manages all user data, credentials, and points for solving & reviewing labs @

- User Registration: Creates new user accounts 👤
- **Credential Management:** Stores bcrypt-hashed passwords, validates username/email and password
- **Profile Operations:** CRUD for user profiles  $^{\wedge}$
- Points System: Tracks labs solved/reviewed counts & points balance 💵 🕉 💳
- M Data Integrity: Single source of truth for all user-related information 🚉

#### **Users Service: Tech Stack & Connections**

Java with PostgreSQL persistence and gRPC API <a>®</a> <a>®</a>

- $\$  Java 21 + Spring Boot 3.5:
  - → REST controllers and JPA repositories for user management
- B PostgreSQL:
  - → Stores user data, credentials, points, and labs solved/reviewed counts
- 📋 Flyway:
  - → Database schema versioning and migration management
- $\neq$  gRPC Server:
  - → Provides API for user validation, data retrieval, and points updates to other microservices

#### **Users Service: Problems & Solutions**

× Problems	✓ Solutions
X Create-drop strategy in ORM caused inconsistency when all containers restarted	Flyway for SQL tables creation instead of auto- creation by ORM. Validate strategy 🦠 🚉 👺 👺
X Points system requiring strict control on changes due to its "money" purpose	✓ Transactional methods to prevent inconsistency in balance and counters <a>♀</a>



The API Gateway centrally coordinates frontend REST API requests, executes business logic, and routes them to backend microservices via gRPC

Nikita Maksimenko (Backend Engineer)

### **API Gateway: Primary Use Case**

Centralized entry point and request orchestration for all client interactions

- Request Routing: Directs incoming requests to the appropriate microservice ( auth , user , article , lab ) via gRPC
- Authentication & Security: Validates JWT tokens and user's permissions
- Cross-Cutting Concerns: Handles logging, request tracing, and error handling for all API traffic
- Business Logic Execution: Aggregating data and enforcing business rules beyond simple routing

#### **API Gateway: Tech Stack & Connections**



- **REST API:** Receive data from frontend via REST → REST is the simplest and most widely supported method for web communication
- Security Layer: Intercept incoming REST requests for authentication and authorization → Ensures secure access and centralized permission checks
- **grpc Client:** Route requests internally to backend microservices via grpc → gRPC provides high-speed, type-safe, and scalable service-to-service communication
- **Lesponse Handling:** Return responses to the client through the API Gateway → Centralizes response handling and error management
- **Rechnology Stack:** Java 21, Spring Boot 3 (Web, AOP, Doc OpenAPI), gRPC → Ensures a secure, efficient, and maintainable technology stack for all platform components

### **API Gateway: Problems & Solutions**

× Problems	<b>✓</b> Solutions
X Too many services and people to communicate with	✓ Create clear rules of communication and define issue execution order for efficient collaboration
X Unclear models from both frontend and backend	✓ Establish detailed requirements for each request step to ensure consistency and clarity
X Lack of data checks on frontend	✓ Use Jackson validators in request models to enforce data integrity before processing

# **Articles Service**

The central repository for all scientific articles and research papers, enabling authors to publish content and students to access educational materials.

Timur Salakhov (Backend Engineer)

#### **Articles Service: Primary Use Case**

Manages all articles & assets metadata

- **Articles Operations:** Provides CRUD for articles details
- Content Management: Handles articles assets in independent storage system
- **Metadata Management:** Organizes and updates metadata for articles and its assets
- **Searching:** Provides articles searching based on its title and abstract

#### **Articles Service: Tech Stack & Connections**

Python-based microservice with PostgreSQL and MinIO storage 🔊

- A Programming Language: Python 3.12
- Inter-service Communication: gRPC

#### **Service Integrations:**

- | API Gateway: Receive and return data in gRPC format
- B PostgreSQL Database: Store all articles and its assets metadata
- MinIO Storage System: Store all articles assets

#### **Articles Service: Problems & Solutions**

× Problems	<b>✓</b> Solutions
X Difficult interaction with database via SQL queries	Use SQLA1chemy ORM system for convenient and flexible database interaction
X Need to organize article files systematically	✓ Created structured MinIO bucket organization: articles/article_id/article.pdf
X Large files causing timeout issues during upload	✓ Implemented streaming gRPC uploads for efficient file transfer
X Frontend does searching across articles	✓ Moved searching on service and built text search functionality on articles with pagination

# **Labs Service**

The central repository for all laboratory work and student submissions, enabling teachers to create assignments and students to submit solutions with comprehensive grading and feedback.

Timur Salakhov (Backend Engineer)

#### Labs Service: Primary Use Case

Manages all labs, submissions & educational content

- **E** Labs Operations: Provides CRUD for lab assignments with tags
- **Submissions Management:** Handles submissions with text content and file assets
- **Tag System:** Organizes labs with flexible tagging and search capabilities
- III Grading System: Tracks submission status and grade workflow

#### Labs Service: Tech Stack & Connections

Python with hybrid database architecture and MinIO storage a

- A Programming Language: Python 3.12
- Inter-service Communication: gRPC

#### **Service Integrations:**

- | API Gateway: Single entry point for all requests
- B PostgreSQL Database: Store labs, submissions, tags, and assets metadata
- MongoDB Database: Store submission text content for flexible storage
- MinIO Storage System: Store lab and submission assets in organized buckets

### Labs Service: Problems & Solutions

× Problems	✓ Solutions
X Large submission text content causing database bloat	✓ Implemented hybrid storage: metadata in PostgreSQL, text content in MongoDB for flexibility
X Complex data relationships between labs, submissions, and tags	✓ Used SQLA1chemy models with proper foreign keys and many-to-many relationships for structured data management
X Need to organize files systematically	Created structured MinIO bucket organization:  labs/lab_id/ and submissions/submission_id/

### Feedback Service

The Feedback Service centralizes feedback and discussion by managing detailed lab reviews, supporting file attachments, and powering threaded conversations for both labs and articles

Ravil Kazeev (Backend Engineer)

### Feedback Service: Primary Use Case

Comprehensive feedback and discussion management system 💬

- **Comprehensive Feedback System:** Enables reviewers to create, update, and delete detailed feedback on submissions using Markdown for text and code formatting
- P Organized Discussion Section: Powers a threaded commenting system for both labs and articles. Nested replies keep conversations structured and easy to follow
- National Attachment Handling: Allows multiple file attachments per feedback entry, using efficient gRPC streaming to handle large uploads and downloads without high memory usage

#### Feedback Service: Tech Stack & Connections

Go with a multi-storage backend and gRPC API 💹 💾

- **5** Go 1.24:
  - → High-performance, concurrent service ideal for I/O-heavy tasks
- **g**RPC Server:
  - → Provides a typed API for feedback, comments, and file streaming
- 🖥 Multi-Storage Backend:
  - → PostgreSQL: Stores structured feedback metadata
  - → MongoDB: Stores unstructured comments and feedback content
  - → MinIO: Object storage for all file attachments

#### Feedback Service: Problems & Solutions

× Problems	<b>✓</b> Solutions
X A single database was inefficient for managing varied data types (metadata, text, and files).	Implemented a multi-storage architecture, using the best database for each job: PostgreSQL for metadata, MongoDB for comments, and MinIO for file attachments.
X Uploading large files as a single request was unreliable, leading to timeouts and memory errors.	Re-architected attachment handling using <b>gRPC</b> streaming, which processes files in small chunks for efficient and robust transfers.
X File downloads through the Feedback service would create a bottleneck	Configured the MinIO bucket for <b>public read access</b> , allowing the service to provide direct file URLs to the frontend and offload all download traffic.

## Marimo Service

Dual-architecture microservice providing real-time interactive Python notebook execution powered by Marimo library

Mikhail Trifonov (Backend Engineer)

#### Marimo Service: Primary Use Case

Interactive code execution and data visualization through cells with Python code 🖋

- Notebook Management: CRUD operations for marimo components linked to labs/articles 🔗
- 🖰 Session Orchestration: Start/stop interactive Python sessions with TTL 🖺
- **Code Execution:** Real-time cell execution with output capture and error handling  $\psi$
- III Asset Management: Upload/download datasets and files for notebook use 🐪
- Interactive Widgets: Set of basic Marimo input widgets which value can be used in code (sliders, switchers, text fields, etc.)
- Cross-cells state memory: Variables and modules from executed cells are available in other cells •

#### Marimo Service: Tech Stack & Connections

Java for metadata management with Python native code execution 🥗 🔊

- \* Java Manager + Python Executor:
  - → Java handles REST API and metadata while Python executes notebooks
- B PostgreSQL:
  - → Tracks notebook metadata, user sessions, and execution trails with TTL cleanup
- **WinIO**:
  - → Object storage for notebook files and user-uploaded assets
- $\mathscr{O}$  gRPC:
  - → Java Manager ← execute requests, session management → Python Executor
- A Marimo: Interactive notebook execution with widgets

#### Marimo Service: Problems & Solutions

× Problems	<b>✓</b> Solutions
X High load on one service to manage metadata, connections with other services, and execution at the same time	✓ Dual-service architecture for management from execution 2 ⊌
X Managing variables and modules across multiple code cells	Sessions for notebooks to track existing and erased variables/modules
X Marimo widgets incompatibility with our needs and tech	✓ Custom design widgets (but based on Marimo widgets) with configurable behaviour fully under our control



Advanced AI-powered features providing intelligent assistance and automated grading capabilities for enhanced learning experience

Kirill Shumskiy (ML Engineer)

#### ML Service: Primary Use Case

Two powerful AI enhancements for the learning platform 🥮

- Al RAG Assistant: Context-aware code and documentation helper, leveraging Retrieval-Augmented Generation (RAG) to deliver accurate, real-time support to students
- Autograding: Automated code assessment system for evaluating submissions instantly—ideal for learning platforms

#### ML Service: Tech Stack & Connections

FastAPI backend with specialized AI models and infrastructure 闪 🕾





- Qwen2.5-Coder-1.5B-Instruct (local inference)
- Qdrant vector store
- BAAI/bge-small-en-v1.5 embeddings

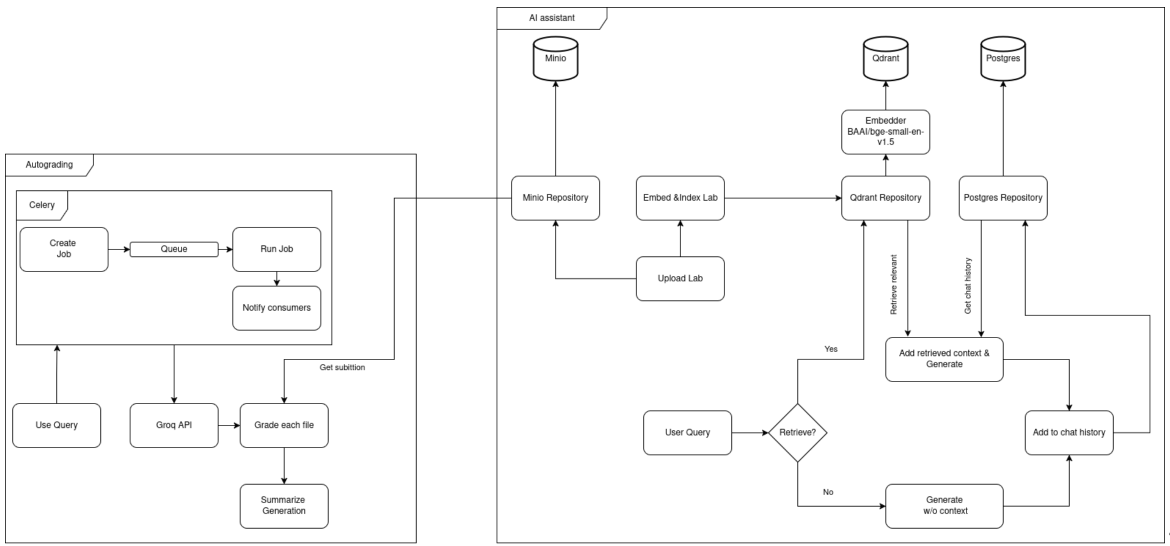
#### Autograding

- deepseek-r1-distill-llama-70b (groq inference)
- Menagerie dataset: Graded CS1 Assignments for evaluation

#### **Core Architecture:**

- **FastAPI-based backend** with three-layer structure
- Celery for asynchronous tasks
- **Redis** for caching and message broker

#### ML Service: Infrastructure



# DevOps & Infrastructure

From manual processes to a fully automated pipeline. Robust DevOps foundation to enable rapid development, consistent testing, and reliable, zero-downtime deployments for our platform.

Kirill Efimovich (DevOps Engineer)

### m DevOps: Primary Use Case

Automated deployment pipeline and infrastructure management

- 🖭 Accelerate Delivery: Fully automate the build, test, and deployment lifecycle
- Ensure Stability: Create reproducible environments with Docker for development and production
- **Team help tools** to automate issues managing and PR notifiers to keep the team perfectly synchronized

#### DevOps: Tech Stack & Connections

Key GitHub Actions Workflows: 🔎

- **Compilation Validation:** Ensures all services compile
- **Test Execution:** Runs unit & integration tests
- **Docker Build Validation:** Buillds, validates and pushes images to GHCR
- **Toployment Automation:** Handles the Blue-Green deployment logic



- 🔵 Green-Blue Strategy 🔵
  - Zero Downtime: Updates are seamless
  - Workflow:
    - i. Deploy new version (Green)alongside Production (Blue)
    - ii. Test Green environment internally
    - iii. Switch HAProxy to route traffic to Green
    - iv. Keep Blue for instant rollback

#### Server & Networking

- Host: Self-managed server on Ubuntu
   24.04
- Specs: 6-Core CPU, 16GB RAM, 240GB SSD
- **Proxy**: NGINX & HAProxy
- Access: CloudPub for public NAT traversal
- Monitoring: cAdvisor for container metrics



## DevOps: Problems & Solutions

× Problems	<b>✓</b> Solutions
X University network NAT blocked external access to our self-hosted server.	✓ After issues with Cloudflare, we successfully used CloudPub to create a secure tunnel for public access.
X The initial CI/CD pipeline was complex and required many iterations to stabilize.	✓ Through persistent, collaborative effort, we developed a set of reliable, modular GitHub Actions workflows.
X Risk of downtime during manual deployments.	We fully automated the deployment process and are implementing a <b>Blue-Green strategy</b> to ensure zero-downtime updates.

## Thank you!

We're glad to hear your questions! 🛒 😉 💣