

Backend engineering focused on state invariants, idempotent recovery, and verifiable releases—not a separate SRE claim, but developer ownership of service behavior after failures.

State invariants
subscriptions, payments, balances, devices

Fail-safe recovery
outbox, audit trails, reconciliation

Verifiable releases
backup/restore, health gates, rollback

EXPERIENCE

- 2026 — PRESENT

VpnMediator
 - Payment state machines, access lifecycle, audit, and background recovery.
 - Versioned deployments, diagnostics, backup/restore, and rollback.
- 2026 — PRESENT

CompilationLabLMS
 - Balance ledger, verified webhooks, idempotent payment completion, and critical-flow checks.

SELECTED PROJECTS

- Wist runtime contracts**

Fail-closed policies, per-session ownership, and exact manifest identity.
- Client licensing API**

Explicit activation states and operator-safe admin scenarios.
- Release discipline**

Clean artifacts, manifests, consumer smokes, and rollback gates.

SKILLS

- State correctness**

state machines, invariants, idempotency, transactions
- Recovery**

outbox, reconciliation, audit trails, restart safety
- Release**

migrations, backup/restore, health gates, versioning
- Stack**

C#/.NET, PostgreSQL, SQLite, Docker, nginx, systemd

EDUCATION

Software Engineering student at HSE University

RECOGNITION

Ranked 1st of 49 in MCST technical selection; Baltic Grand Prize.

TECHNICAL COMMUNICATION

Runbook documentation, readiness criteria, and incident analysis.

AVAILABILITY

Moscow / remote · up to 20 hours/week from September 2026