

ROBERT KHAKIMOV

Currently in Yerevan, Armenia – Ready to relocate

[🌐 lomank.com](https://lomank.com) [📧 @lomank123](https://t.me/lomank123) [✉ lomank200222@gmail.com](mailto:lomank200222@gmail.com) [🐙 GitHub](https://github.com) [in LinkedIn](https://www.linkedin.com/in/lomank123)

TECHNICAL SKILLS

Languages & Frameworks: Go, Python, JavaScript, Gin, Django, FastAPI, Flask, React, Next.js, Nest.js, gRPC, GraphQL, Celery

Infrastructure & Databases: Cursor IDE, Claude AI, PostgreSQL, MongoDB, Redis, ClickHouse, Docker, Kubernetes, Nginx, Linux, Grafana, Prometheus

EXPERIENCE - 5 years

Hexens - 3 years

May, 2023 – Present

Middle Software Engineer - full-time, on-site

- Led full rewrite of Glider IDE backend from Node.js to Go, designing a clean microservices architecture under production constraints
- Owned authentication end-to-end across all products — from user management to gateway-level middleware and Redis-based rate limiting
- Consistently delivered full-stack across Go, Python, and Next.js — backends, frontends, admin dashboards, and integrations — solo on multiple projects. AI-accelerated with Cursor and Claude
- Applied production-grade reliability patterns (Outbox, Redis Streams, task balancing, workers) across multiple codebases, building fault-tolerant systems at scale

DevsData - 1 year

March, 2023 – March, 2024

Python Developer - part-time, remote

- Automated bulk HR department workflows using Python, reducing the full candidate processing cycle by 30%
- Designed a reusable job application scraper/parser template in Python/Selenium, cutting integration setup time by 2-3x for future targets

Hook Production - 1 year

February, 2022 – March, 2023

Python Developer - full-time, remote

- Designed and shipped a REST API for a delivery service mobile app, directly enabling entry into a new market segment
- Integrated a Telegram notification bot delivering real-time status updates across 3+ business teams, replacing manual status checks
- Introduced unit testing practices to existing projects, reducing the development-stage bug escape rate by 40%

GOALS & ACHIEVEMENTS

- Led backend of Remedy CTF — the largest Web3 hacking contest to date, achieving zero downtime under adversarial load from global security researchers
- Built Token Risks API full-stack — including a custom ClickHouse architecture querying 200M+ smart contracts in milliseconds
- Published research on JWT Fingerprint authentication in Python/Django, addressing a security gap most engineers overlook
- Early adopter of AI-assisted development workflows — integrated into daily engineering practice since 2023

PROJECTS

Remedy CTF | <https://ctf.r.xyz/>

December, 2024 - January, 2025

- Solo backend, zero downtime under attack
- Thousands of concurrent participants, Flask/Python

Go Web Services | Active Development

February, 2026 - Present

- Production-ready Go microservices template suite
- Auth, gateway, observability, plug-and-play

EDUCATION

Ufa State Aviation Technical University (USATU)

September, 2019 – June, 2023

Bachelor, Faculty of Computer Science and Robotics - Software Engineering

Ufa, Russia

OTHER SKILLS

Languages: English - C1 (Language Cert), Russian - Native