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ABOUT ME

I'm a student and aspiring developer. I've been programming for 4 years, during which I contributed to 44 repositories, made 921 commits, and wrote 176,729 lines of code. I also teach Python and have trained over 30 students. Co-founder and developer at Ballkit. Former professional volleyball player.

EDUCATION

Central University — Mathematics and Computer Science, Class of 2028 (1st year). Major: Software Development. Track: Computer Science Research.

Skills

 ${\bf Go:}\ \ {\tt http}\ ,\ {\tt grpc}\ ,\ {\tt protobuf}\ ,\ {\tt tgbotapi}\ ,\ {\tt reflect}\ ,\ {\tt gofsm}\ .$

Databases: postgres, sqlite, redis, Yandex Object Storage.

Message brokers: RabbitMQ, Mosquitto.

Other technologies: SQL, Java, JavaScript, bash.

Dev tools: Docker, Podman, Make, CI/CD, Linux, Git

ACHIEVEMENTS

Reached the **final** (1) of the Russian Championship in competitive programming, among 5,000 participants. Developed a microservice architecture of 9 services for a web application that aggregates sports events across Russia. Also implemented an algorithm for parsing and verifying annual government reports on sports events. Tech stack: Kafka, React, RabbitMQ (FastStream), FastAPI, OAuth.

Winner of the scientific and practical conference "Science for Life" among 117 projects, with a smart home project for private and public educational institutions. Tech stack: Redis, Zigbee2MQTT, websockets, Go, Python, Flask, React.

3rd place prize winner in the Moscow State Pedagogical University Informatics Olympiad: "Applied Informatics"

Experience

Patch Loyalty Loyalty program for small businesses

July 2024 — August 2024

Developed a Telegram bot based on the SMB (Single Message Bot) model in Go for a boxed loyalty system: ballkit.ru.

Technologies: Go , tgbotapi , grpc , gofsm .

Interests

Formal Verification: I'm taking the course softwarefoundations. Finished the first volume and proved 250 theorems in Coq.

Linux: I use Arch with the Hyprland compositor. Published my .dotfiles. Built my Neovim configuration and colorscheme from scratch. Wrote more than 20 custom scripts.