Alan Urmancheev

Software Engineer

<u>GitHub</u> <u>Telegram</u> <u>alan.urman@gmail.com</u> <u>Signal</u>

Skills

Technologies: Linux, Git, Docker, Nix.

Programming languages: C, Bash, Go, C++, Rust.

Languages: C1 English, fluent Russian.

Education

In IT since 2019. Studying for a bachelor's degree at the programming school 42 for the third year.

Work experience

Inango, January 2023 – April 2023

Software Engineer

- Wrote a C memory profiler utilizing /proc/\$pid/maps. It has been used to analyse memory patterns in a service.
- Integrated TLS between a company service and a MQTT broker using C, Go, and OpenSSL.

Personal projects

- A <u>plugin</u> for the Acme text editor for viewing JSON in Go.
- An <u>interpreter</u> for a simple shell-like programming language in Go.
- A website to display faces of 42 school students next to their nicknames (Makefile, Bash, Go, Nix).
- A primitive <u>DNS server</u> in Rust.
- A simple <u>IRC server</u> in C++.

Have a technology focused <u>Telegram blog</u>, have given talks at various hackerspaces (1, 2, 3).

Open source

Contributed fixes to Go (<u>1</u>), Dart (<u>1</u>, <u>2</u>), Nushell (<u>1</u>), Pallene (<u>1</u>), $j \operatorname{son-c} (\underline{1})$, Upspin (<u>1</u>).