Shprenger Konstantin Aleksandrovich

About Myself

System level software engineer. Experienced in distributed computing and concurrent programming. Currently focusing on studying Byzantine Fault Tolerance.

Education

ITMO University

- Faculty of Software Engineering and Computer Systems
- Bachelor's program: "System and applied software" (education period: 2021 2025)

Lyceum at the Tomsk Polytechnic University

• Education period: 2019 - 2021

Job Experience

- YADRO SAN Control Path Software engineer (06.2024-Present)
 - SAN Cluster manager development
 - Control subsystem platform development

Personal projects

- RAFT Consensus protocol implementation (Capstone)
- Runtime for stackful fibers and lazy futures
- YDB Rust SDK Nearest data center balancer
- Projects focused on low-level programming
- Carolina Hotstuff consensus (WIP)

Skills

- Experience with programming languages: Rust, C/C++, Golang, Assembly x86_64/RISC-V
- Consensus protocols
- Distributed computing
- Lock-Free data structures
- Transactional memory
- In-Depth knowledge of systems: Jepsen, ETCD, PostreSQL, Clusterlabs Pacemaker

Achievements and volunteering

- Victory in the XIV regional tournament on mathematical battles, Tomsk region. (2021)
- Judging XV and XVI regional tournaments on mathematical battles, Tomsk region.
- Prize-winning place in the MIPT Olympiad (2021), Mathematics

Additional

• English C1 Advanced level

Contacts

Email - kostya@shprenger.com Phone number: +79811089011 Telegram Github Gitlab LinkedIn