

Alexey Yevtushenko

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Summary

Software engineer with 2+ years of experience writing C/C++, Python and Golang. I have a solid background in algorithms and data structures and enjoy writing good, maintainable code which solves complex problems. I'm most confident working with Golang and C++ at a lower level of tech stack, including network communication via different protocols, but I'm agnostic to any programming language and have experience with modern technologies like Redis, PostgreSQL, gRPC, common cloud providers, containerization and best security practices.

Education

Sumy State University

2019/09 – 2022/04 (Paused)

Bachelor of Science in Computer Science

Sumy, Ukraine

- **Courses:** Algorithms and data structures in C++. Object-oriented programming in Java and Python. Relational databases, MySQL and more.

Ubisoft

2022/06 – 2023/08

Work under supervision from more senior colleagues, mentorship.

Ubisoft Stockholm studio

- **Topics:** C++ pair-programming. Code optimizations, profiling, distributed systems, microservices.

Work Experience

Ubisoft

Since 2022/06

Junior Software Engineer

On-site/Stockholm, Sweden

- Core developer of Scalar, a cloud-based game engine for creating massive multiplayer games.
- Maintained and developed internal sdk for building C++ projects, containerizing and deploying Python services.
- Enhanced a distributed entity component system (ECS) for synchronizing entities in the game world over the network, improving the performance, benchmarking.
- Implemented a backend for AWS S3 storage both in Python, using async version of AWS sdk, and in C++, using libcurl. The storage was used for caching http requests made to the services producing multimedia content.
- Maintained and improved custom eventing system service in Golang. The system supported multiple NoSQL databases for storing events: Firestore, FaunaDB and Redis with Elasticache, depending on the underlying cloud provider.
- Wrote a gRPC python client to interact with the eventing system service for publishing events and listening for updates from multiple event sources.
- JWT authentication, both in python and Golang, established mutual TLS connection between services.
- Wrote technical documentation, constantly participated in code reviews.

Projects

Distributed key-value storage github.com/kvs-storage

Since 2024/05

- Designed and implemented a service for storing key-value pairs in memory, aka Redis. Wrote both Golang and Python clients to interact with the service over HTTP using REST api.
- The service utilises gRPC framework for communication with another service, responsible for persisting transactions. Transaction tracking is needed to recreate the state of the storage in case of abnormal shutdown.
- All transactions are persisted in a Postgres (using PGX driver/toolkit) or in a binary file.

Distibuted, multi-client chat github.com/chat

Since 2024/03

- Wrote a distributed chat application which supports multiple backends for persisting messages from connected clients.
- The backend uses my custom KVS service and Redis (as an alternative), as well as in-memory storage for local development. Service is run inside a docker container listening on TCP/IP protocol to handle incoming connections. Chat server is designed to operate as a finite-state machine (FSM).

Container library with a custom memory allocation schema github.com/container-library

2023/11 – 2024/03

- Thread-safe C++ library with region-based memory management.
- The library supports common data structures: growing arrays, doubly linked lists, hash tables and sets.

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Skills

Programming languages: C/C++, Golang, Python, SQL

Technologies: Docker, Kubernetes, CI/CD, Git, Linux, AWS S3, gRPC, GTEST, PostgreSQL, SQLite, Redis, FaunaDB, HTTP, REST.

Last updated 2024/08