

Ewanretor Giwa-Okugbe

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Remote (GMT+1/CET/BST) · Open to Relocation

Open Source (Systems)

ZIO

Open Source Contributor

github.com/lalinsky/zio · 2026 – Present

Open Source

- Designed and implemented a work-stealing scheduler for zio's executor pool, introducing atomic `idle_mask` and single-searcher coordination to guarantee wake correctness (no lost wakeups, no duplicate concurrent searches) under concurrent park/steal/push races.
- Added support for `io_uring ATTACH_WQ` so several rings can share an existing IO work queue.

Slung

Author

slung.tech · 2026 – Present

Open Source

- Designed an Entity Component System (ECS) runtime where external data sources (Postgres, Kafka, NATS, HTTP) are mapped to typed components at ingest, with a capability graph built at load time to route fact changes to only the rules that watch them.
- Built a forward-chaining inference engine with dirty-driven agenda scheduling and causal conflict resolution (priority-based inhibition via a CausalTag), avoiding full re-evaluation on every fact update.
- Developed a compiler pipeline that translates rules down to WebAssembly targets for language-agnostic, edge-deployable execution.
- Wrote an accompanying Rust SDK to docs.rs/slung; ships as a lightweight single binary deployable anywhere.

Fawna

Author

github.com/notxorand/fawna · 2026 – Present

Open Source

- Extracted and open-sourced the TSDB engine from a previous version of Slung (see the work tree: [here](#)) as a standalone embeddable library written entirely in Zig.
- Achieves a sustained ingestion throughput of 6M write operations per second on commodity hardware, with range queries resolving in 5–6ms over 1M-point windows.
- Optimised on-disk layout to 9.13 bytes/point using Gorilla-style delta compression and custom bloom filters.

Other Experience

ZERO Labs Ltd

Co-Founder & Core Engineer

github.com/s3ndotxyz/runtime · 2024 – 2025

Remote

- Co-designed and engineered Slipstream, a stateless, runtime inside Intel SGX Trusted Execution Environments (TEEs) in Rust.
- Designed high-throughput memory isolation interfaces with minimal runtime overhead.

Thenafi

Contract Backend Engineer

02/2024 – 03/2024

Remote

- Designed and shipped a greenfield wallet-based authentication protocol for the Arena product line.
- Diagnosed and resolved a critical performance regression on the frontend layer, measurably reducing user drop-off.

Technical Skills

Systems & Architecture: Rust, Zig, Go, WebAssembly, Intel SGX TEEs, Docker, Nix, NixOS (Linux)

Web & Tooling: TypeScript, Vue, Git, L^AT_EX

Spoken Languages: English (Native), German (Intermediate), French (Beginner)

Education

University of Benin

Bachelor of Engineering (B.Eng.) in Mechatronics Engineering

2024 – Present