# Noredeen Al-Zu'bi

noredeen.github.io

### **EDUCATION**

### University of Waterloo

Waterloo, ON

 $\bullet\,$  Bachelor of Science in Computer Science, Honors Co-op

Sep. 2020 - Apr. 2025

Email: nalzubi@uwaterloo.ca

Mobile: +1-415-359-4662

Crown Prince University Scholarship - Full-ride.

• Classwork: Compilers, Operating Systems, Data Structures & Algorithms, Database Management, Object-oriented Programming, Functional Programming, Computer Architecture, Graph Theory.

## EXPERIENCE

Notion

San Francisco, CA

Software Engineering Intern – Developer Infrastructure

May 2024 - Present

- Language Server Observability: Instrumented telemetry within the TypeScript language server, emitting over 2.5k metrics per hour across 300+ developer machines to provide granular insight into the code editing experience.
- CI Modularization: Designed and implemented an in-house build system and CI task execution framework with content awareness and replayable jobs, leading to a 50% reduction in the monorepo's average CI time.

Temporal

Bellevue, WA

Software Engineering Intern – Developer Infrastructure

Jan 2024 - Apr 2024

- Webhook Gateway: Enabled declarative webhook ingress across all teams by building, deploying, and managing a Temporal-backed Go webhook gateway which processes hundreds of webhooks daily to power internal tools.
- Infrastructure Tooling: Improved reliability of critical internal tools (Kubernetes rollout approvals, on-call querying bots, paging triggers) by migrating them to serverless architectures powered by my webhook gateway.

Modern Treasury

San Francisco, CA

Software Engineering Intern – Payment Rails

May 2023 - Aug 2023

- **Ingestion Concurrency**: Addressed 2 high-severity race condition incidents by introducing object locks and automatic object de-duplication, unlocking 10x increases throughput and saving \$40,000 in damages per-incident.
- Data De-duplication: Improved the reliability of data importers by making de-duplication logic declarative instead of procedural via a Ruby DSL, removing all known de-duplication bugs in bank import pipelines.
- FedNow: Led first support for the new FedNow rail by writing serialization and integration tooling.

#### Modern Treasury

San Francisco, CA

Software Engineering Intern – Payments Platform

Jun 2022 - Sep 2022

- Micro-deposits: Protected customers from losing more than \$5,000 per month from unrecouped account verification micro-deposits by implementing simultaneous debit and credit transactions, complying with NACHA.
- Data Staleness: Reduced per-month inbound support ticket frequency by 35% through an alerts early warning system that catches stale balance data before effects propagate downstream to customers as errors or bugs.
- **Historical Balance Reports**: Owned and shipped a customer feature request for dynamically-generated historical balance reports in many formats.

# PROJECTS

- C-flat Compiler: A maximal-munch scanner and recursive descent parser for a near-complete subset of C99, using custom-built trie data structures for extensible keyword scanning.
- LetsMuk (2nd Place DeltaHacks 7): A Ruby on Rails truth and synchronization service which a Flutter video chat app used to fetch most recent metadata and as a proxy server to the Agora Video API.
- minisqlite: A light SQL memory store which contains an SQL parser, execution engine, and in-memory storage infrastructure, written in C using only the standard library.

#### Programming Skills

• Languages: Go, TypeScript, C, Python (Flask), Ruby on Rails, Scala, SQL, Rust, Java, Arm Assembly. Technologies: Git, AWS (EC2, RDS, WAF, ELB), Kubernetes, Helm, Terraform, Prometheus/Loki/Grafana, CircleCI, Docker, PostgreSQL.