RIDWAN SHARIF

ridwanmsharif.github.io — ridwan.sharif@uwaterloo.ca — in/ridwanmsharif — github.com/ridwanmsharif

Summary

- · Experienced with distributed systems, databases, operating systems, infra, performance and backend
- · Proficient in Go, C, C++, Ruby, Python, Lisp, Java, SQL; Rails, Docker, and gRPC

WORK EXPERIENCE

Google

Sunnyvale, CA (remote)

Backend Engineering Intern (qVisor)

May – Sep '20

- · Worked on expanding the gVisor kernel by supporting Linux compatible sandboxed FUSE filesystems
- · Built the FUSE kernel module, device drivers, filesystem syscalls and the FUSE protocol in gVisor

Postmates

San Francisco, CA Jan – Apr '20

Platform Engineering Intern (Delivery as a Service)

- ouii 11p1 **2**0
- · Built the DaaS invoicing and billing system, reducing unrecoverable debt by \$50,000+ annually
- \cdot Architected the debt collection service by integrating with BigQuery, GCS, Square, Shopify, Stripe

Cockroach Labs

New York, NY

Backend Engineering Intern (SQL Optimizer)

- May Aug '19
- · Worked on query compilation, transformation and optimization of joins, limits, indexes and more
- · Added support for multi-table mutations, ordered aggregations, segmented sort and look-up joins
- · Implemented index-skip-scans to improve index scan performance by an order of magnitude

Backend Engineering Intern (Distributed SQL)

Sep – Dec '18

- · Designed and implemented load based splitting to replicate and distribute ranges of data across nodes
- · Improved overall read/write throughput by over 60% and halved end-to-end latency
- · Added transactional request ordering, savepoints and idempotency to solve the Halloween Problem

Shopify

Ottawa, ON

Production Engineering Intern (Infrastructure)

Jan – Apr '18

- · Led multiple engineering initiatives outlining measures to improve observability across Shopify
- · Built incident report and cluster health tooling that was featured on the Shopify engineering blog

NCR Corporation

Waterloo, ON

System Software Engineering Intern (Infrastructure)

May – Aug '17

· Designed a NIST compliant password manager used by multiple teams saving \$18,000+ annually

EDUCATION

University of Waterloo

Sept '16 – Apr '21 (expected)

Bachelors of Computer Science, Honours (Faculty of Mathematics)

RESEARCH

uWaterloo Database Systems Group

May – Aug '18

Undergraduate Researcher (Prof. Grant Weddell)

Waterloo, ON

· Researched main-memory databases that use dynamic code-generation as part of its execution model

PROJECTS

- · raft A performant distributed consensus algorithm; based on Diego Ongaro's thesis paper
- · mqueue Constructed an in-memory Kafka-esque message broker in Go over an HTTP API

Other notable projects: lispy, gcache, go-workerpool, pRSA, fzysearch, airport