# RIDWAN SHARIF

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

#### SKILLS

- · Experienced with Go, C, C++, Ruby, Python, Lisp; Rails, SQL, Docker, Redis, Memcached and gRPC
- · Interested in distributed systems, databases, infrastructure, performance and systems design

### WORK EXPERIENCE

Cockroach Labs

Sep – Dec '18

Backend Engineering Intern (Storage/Performance)

New York, NY

- · Designed and implemented load based partitioning, replication and distribution of data across nodes
- · Improved overall read/write throughput by over 50% and reduced end-to-end latency by over 40%
- · Refactored CockroachDB's transaction model to support idempotent intra-transactional requests
- · Added ordering within transactions introducing read/write semantics to solve the Halloween Problem
- · Implemented workload generators to simulate different loads, distributions and request patterns
- · Authored a <u>design document</u> and <u>improved infrastructure</u> for granular control over data partitions to service geo-distribution and data compliance guarantees.

Shopify
Jan – Apr '18

Production Engineering Intern (Infrastructure)

Ottawa, ON

- · Led multiple engineering initiatives outlining measures to improve observability standards across Shopify
- · Redesigned Shopify's incident response system to support reporting mechanisms, introspection, and severity escalations featured in SREcon and in Shopify's engineering blog
- · Built instrumentation around cluster/service health, to track SLOs, uptime, throughput, and error rates

## NCR Corporation

May – Aug '17

System Software Engineering Intern (Infrastructure)

Waterloo, ON

- · Designed a NIST compliant password manager to manage private credentials for multiple teams
- · Used throughout the infrastructure division across multiple teams, saving ~18,000 USD annually

### RESEARCH

# uWaterloo Database Systems Group

May – Aug '18

Undergraduate Researcher (Prof. Grant Weddell)

Waterloo, ON

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

#### Projects

 ${f raft}$  git.io/v59cj

· Implemented Raft, a fault tolerant and performant distributed consensus algorithm resilient to lossy networks, network partitions and node failures – based on Diego Ongaro's thesis paper

mqueue git.io/vMKXe

· Constructed an in-memory Kafka-esque message broker in Go over an HTTP API

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

#### EDUCATION

## University of Waterloo

Sept '16 – Apr '21 (expected)

Bachelors of Computer Science, Honours

· UW Robotics Club, Hack the North (2017, 2016), President's Scholarship (95<sup>th</sup> percentile)