RIDWAN SHARIF

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

SKILLS

- · Proficient in Go, C, C++, SQL, Python, Scheme/Racket and Bash
- · Interested in application security, cryptography, systems design and systems engineering

WORK EXPERIENCE

NCR Corporation

May – Aug '17

Infrastructure

Waterloo, ON

- · Designed a NIST compliant password manager to manage private credentials for multiple teams
- · Implemented all components of the LDAP aware vault security protocols (end-to-end encryption, SSL, RSA-2048, SHA-256), the database storage layer, and the client interfaces (CLI, web, etc.)
- · Saved ~18,000 USD annually. Used throughout the infrastructure division, across multiple teams/offices
- · Shouldered an operational role with cluster maintenance, ACL management, audit trails, and malware protection (WannaCry). Closely worked with VRA and VMware technologies

PROJECTS

 ${f raft}$ ${\it git.io/v59cj}$

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

· Designed log truncations, replications, snapshots, and leader elections to manage replicated states

· Used protocol buffers with gRPC for the underlying RPC subsystem, implemented entirely in Go

 ${\bf mqueue} \hspace{3.5cm} git. io/vMKXe$

- · Constructed an in-memory Kafka-esque message broker in Go over an HTTP API
- · Designed a concurrent, thread-safe publisher/subscriber architecture with multiple topics
- · Built an embeddable client library in Go to interface with the API

lispy <math>git.io/vyfVt

- · Built a robust Scheme/LISP interpreter in Python based on Peter Norvig's implementation
- · Implemented tokenization, parsing, and code validation using abstract syntax tree construction
- · Added facilities for lexical scoping, errors, abstract list functions, and user defined data structures

 $egin{align*} \mathbf{gcache} & git.io/v5tmR \ \end{array}$

· Implemented a caching service using grpc/grpc-go, built to support multitenancy, client and server interceptors, streaming RPCs, and ACL control functionalities complete with TLS support

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

EDUCATION

University of Waterloo

Sept '16 – Apr '21 (expected)

Bachelors of Computer Science, Honours

- · Hack the North (2017, 2016), UW Robotics Club, President's Scholarship (95th percentile)
- · Selected Courses: Algorithm Design, Functional Programming, Object Oriented Programming, Combinatronics and Optimization, Logic and Computation