# RIDWAN SHARIF

lacktriangledownridwanmsharif.github.io — lacktriangledownridwanmshariflacktriangledowngithub.com/ridwanmsharif

#### SKILLS

- · Experience in Go, C/C++, Python, Scheme/Racket using vim/tmux and Git
- · Interested in security/cryptography, backend engineering and systems design

## WORK EXPERIENCE

# NCR Corporation Ltd

May - Sept, 2017

System Software Engineering Intern

· Add details about the iNCRredible work term you've had

### **PROJECTS**

TBD

This should be fun. Implementation of the raft consensus algorithm that ensures high availability, fault tolerance and much more.

## sws password vault

NCR Ltd.

· Vault details here

 ${\bf mqueue} \hspace{2cm} git. io/vMKXe$ 

- · Constructed an in-memory 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

prsa git.io/vMKPx

- · Built the RSA public-key cryptosystem in Python with a command line client
- · Implemented ciphertext generation and decryption routines using generated public-private keypair
- · Used highly performant exponentiation algorithms, 1000+ unique page views

 ${\it lispy} \hspace{3cm} {\it git.io/vyfVt}$ 

- · Built a Scheme/LISP interpreter in Python with interactive command line environment
- · Implemented tokeniziation, parsing, abstract syntax trees and evaluating of valid scheme code
- · Complete with valid scheme interpretation of data structures, error handling and lambda calculus

cache https://git.io/v5tmR

 $\cdot$  Cache and gRPC details here.

Other notable projects: goworkerpool, fzysearch, airport

#### **EDUCATION**

### University of Waterloo

2016 – 2021 (expected)

Bachelors of Computer Science, Honours

- · Hack the North (Volunteer), UW Robotics Club, President's Scholarship (95<sup>th</sup> percentile)
- · Selected Courses: Algorithm Design, Functional Programming