IRFAN SHARIF

irfansharif.io — irfan@irfansharif.io — in/irfansharifm — github.com/irfansharif

SUMMARY

- · Experienced with Go, Haskell, C, C++, Ruby, Python with working knowledge of Rust
- · Interested in infrastructure, distributed systems, storage engines and performance engineering

EXPERIENCE

Cockroach Labs, Inc.

New York, NY

Backend Engineering Intern — Storage/Performance

May - Sept '17

- · Designed a flow-control mechanism for all write operations to reduce 99-th percentile latencies
- · Authored and implemented an <u>RFC</u> introducing a dedicated storage engine specialized for Raft's access patterns and persistent state, increased total system write throughput by 14.6%
- · Patched etcd/raft's PreVote extension from the Raft thesis paper, formally proved using TLA+
- · Forked **grpc/grpc-go**, increased throughput by 12.8% batching syscalls/reducing GC pressure

Cockroach Labs, Inc.

New York, NY

Backend Engineering Intern — Distributed SQL

Aug – Dec '16

- · Constructed a distributed/parallel query execution engine based off the DistSQL RFC
- · Implemented distributed sort algorithms and parallel aggregations for analytics workloads
- · Designed distributed row de-duplication and highly performant n-way parallel SQL joins
- · Improved JOIN performance by an order of magnitude, the subject of an engineering blog post

Shopify Ottawa, ON

Production Engineering Intern — Infrastructure

Jan – Apr '16

- · Designed a dynamic and flexible continuous integration system with auto-scaling build agents
- · Built infrastructure to support dynamic workload distribution across shared worker pools
- · Optimized the overall scheduling system to handle 1,000+ builds per day saving 60,000 USD/mo

Solink Kanata, ON

Software Engineering Intern — Cloud Migration

May – Sept '15

· Decomposed a single monolith platform into inter-connected and resilient microservices

RESEARCH

uWaterloo Computer Aided Reasoning Lab

Waterloo, ON

 $Undergraduate\ Researcher-SAT/SMT\ Solving$

Oct – Dec '16

· Researched SAT solvers and search space pruning, studied clustering and parallelization strategies

PROJECTS

CFilter git.io/v6GkV

- · Implemented the Cuckoo Filter paper, a probabilistic data structure for set-membership queries
- · Trended on the front page of HackerNews with 30,000+ views, 670+ stars and 30+ forks on GitHub

 ${f VCompiler}$ git.io/v%cGZ

· Wrote a compiler in Haskell with register allocation, code generation, dead code elimination, etc.

Open-source contributions: coreos/etcd, grpc/grpc-go, uber/go-torch

EDUCATION

University of Waterloo