IRFAN SHARIF

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

SKILLS

- · Experience with distributed systems, storage engines, and systems architecture
- · Go, Haskell, Ruby, C/C++, Python with working knowledge of Git, Redis, Docker, and NGINX

WORK EXPERIENCE

Cockroach Labs, Inc.

Aug – Dec, 2016

New York, NY

Backend Engineering Intern

- \cdot Constructed the distributed, parallel query processing engine for CockroachDB (git.io/vMKFV)
- · Implemented distributed sort algorithms, parallel aggregations for data analytics workloads
- · Added distributed row de-duplication and highly performant n-way parallel SQL joins
- · Re-wrote the SQL join implementation to use in-memory hash tables for a speedup of a factor

ShopifyProduction Engineering Intern

Jan – Apr., 2016

Ottawa, ON

- · Designed a dynamic, flexible continuous integration system with auto-scaling build agents
- · Built infrastructure to support dynamic workload distribution across distributed agents
- · Optimized orchestration system to handle 1,000+ builds per day saving 60,000 USD per month

Solink May - Sept, 2015

Software Engineering Intern

Kanata, ON

· Decomposed single monolith platform into inter-connected, resilient microservices

RESEARCH

uWaterloo Computer Aided Reasoning Lab Researcher

Sept - Dec. 2015

Waterloo, ON

- · Researched under Prof. Vijay Ganesh on Boolean SAT solvers, optimizing search strategies
- · Independently discovered parallelization algorithm by clustering related SAT clauses

PROJECTS

CFilter git.io/v6GkV

- · Cuckoo Filter paper implementation, a probabilistic data structure for set-membership queries
- · Trended on the front page of HackerNews with 14,000+ page views and 500+ stars on Github

Gossip git.io/vMrE9

- · Embeddable distributed gossip networks based on the SWIM paper, using gRPC and protobufs
- · Eventual consistency model, resilient to partial failures through dissemination protocols

EDUCATION

University of Waterloo

 $2014 - 2019 \ (expected)$

Honours Bachelor of Applied Science in Computer Engineering

GPA 3.7

- · Class Representative, President's Scholarship, Distributed Systems Reading Group
- · Selected Coursework: Compilers, Operating Systems, Algorithms