Irfan Sharif

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SKILLS

PROGRAMMING

C++ • C • Ruby • Go • Python Java • C# • BASH • MATLAB Lua • R • Haskell

TOOLS

Git • vim • AWS EC2 • Redis ElasticSearch • Rails • Chef • UNIX Docker • Memcached • NGINX

FDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BACHELOR OF APPLIED SCIENCE IN HONOURS COMPUTER ENGINEERING Expected April 2019 | GPA: 3.92

Expected April 2019 | GPA: 3.92 Concentration in Software Engineering

Coursework

Operating Systems
Embedded Microprocessor Systems
Algorithms & Data Structures
Digital Computers
Discrete Mathematics

Online Coursework

Machine Learning Programming Abstractions Introduction to Algorithms Artificial Intelligence SICP (Stanford) (Stanford) (MIT) (MIT)

AWARDS

Shopify Hackdays Winner
Presidential Scholarship
Oxford Intelligentsia
Dean's Merit List Awardee
(3rd Place)
(98th percentile)
(1st Place)
(95th percentile)

ACTIVITIES/INTERESTS

Piano, Football, Skating & Chess Participated in various software mentorship programs for incoming first-years, developed strong interpersonal skills & leadership qualities

EXPERIENCE

SHOPIFY | Software Engineering Intern

Production Engineering | Jan 2016 - April 2016

- Designed a robust build system with agents running on AWS Spot Instances
- Engineered termination-resilient agents with dynamic workload re-distribution
- Implemented auto-scaling & optimal bidding strategies for Spot Instance agents
- Heavily optimized test orchestration system handling **10,000** builds per day across multiple nodes with cost savings of **60,000 USD** per month

SOLINK | Software Engineering Intern

Cloud Migration Team | May 2015 - Sep 2015

- Decomposed monolith platform into independent & resilient microservices
- Migrated SQL datastore to load-balanced & distributed ElasticSearch cluster
- Set up CI build pipeline & built integration test suite for the platform

RESEARCH

UWATERLOO COMPUTER AIDED REASONING LAB | RESEARCHER

Sep 2015 - Jan 2016 | Waterloo, ON

Worked with Prof. Vijay Ganesh on boolean SAT solvers optimizing search strategies. Independently discovered parallelization algorithm by clustering SAT clauses.

PROJECTS

DIT | Go Private Project

- Distributed version control system for directories synced with Dropbox
- Command-line interface with local caching & emphasis on data integrity
- Replicated git workflow including cheap branching model, commits, log, multiple remotes, clones, merge strategies & garbage collection

CHAOS-MONKEYS | RUBY

Shopify Hackdays Winner

- DSL for defining infrastructure as a connected graph & inducing multi-level failure scenarios to test/tune resiliency algorithms
- Chaos-monkeys run 'monkey scripts' that introduce network lag, fill disk space, shut down nodes, fail databases & throttle load-balancers
- Enlists relationships between components generating a 'resiliency matrix' to identify implicit dependencies & single points of failure

MQUEUE | C

git.io/vr37K

- Lightweight wrapper built around POSIX priority message queues
- Thread-safe asynchronous callbacks allowing 'subscription' to queues
- Benchmarked to 425,000 RPS across multiple producers/consumers

CEREBRUM | RUBY

git in/wwRxF

- Implementation of artificial neural networks using the back-propagation algorithm, benchmarked to 0.052% training error & correctness of 93%
- Batched input support, multiple hidden layers & persistent model state

RLISP | LISP, RUBY

git.io/vr3Zi

- LISP interpreter with procedures, variables, conditionals, nested scoping, first-order functions & lambda-expressions
- Tokenizer, Parser, AST generator & evaluation bundled for REPL session