SHABAB AYUB

SUMMARY

Languages Python, Go, JavaScript, Ruby, C++

Tools & Frameworks React, Rails, Django, Apache Kafka, Apache Avro

EXPERIENCE

Shopify
Software Engineering Intern

May - August 2017

Waterloo, ON

- · Authored a schema validation package in Go using Avro to police data produced to Kafka
- · Built features with Rails, React and GraphQL for a visual programming app to manage online shops
- · Instrumented the app platform for funnel analysis of usage patterns to measure product KPIs
- · Developed data-driven React components to facilitate integrations with internal and third-party APIs
- · Optimized CI configuration for Jest React tests to reduce overall build time by $\sim 14\%$

GlossGenius

January - February 2017

Developer Intern

Remote

- · Researched pipelining data to and from Mechanical Turk with the AWS boto library
- · Architected transfer of user calendar data from AWS S3 and Turk to Django app and PostgreSQL

Greenspace Mental Health

September - December 2016

Software Engineering Intern

Toronto, ON

- · Refactored JavaScript data visualizations and Django back-end for an optimized therapist dashboard
- · Restructured front-end and database schema to streamline registration process for patients
- · Implemented centralized logging system to track server requests and improve debugging processes

Deloitte

January - April 2016

Project Manager Intern · Data Management Team

Toronto, ON

· Reduced documentation processes among team to streamline workflow focused on batch processing

PROJECTS

huffleraft

git.io/v52eO

- · Developed a distributed fault tolerant key-value store in Go driven by the raft consensus protocol
- · Designed a network layer to redirect commands as HTTP requests to leader node in cluster

alec

git.io/vM7Lk

· Built a neural network package in Go using backpropagation with variable iterations and learning rate

reddata

git.io/vdUG0

· Developed a data visualization web app to track metrics on Reddit posts using Flask and ChartJS

EDUCATION

University of Waterloo

Expected 2020

Honours Bachelor of Applied Science in Mechatronics Engineering

Waterloo, ON

Relevant Courses: Real-time Systems, Algorithms and Data Structures (C++), Statistics