FELIX CHEN

@ felixchen1998@gmail.com

Toronto, Canada

felixjchen.github.io

? felixjchen

in felixjchen

Ġ felixjchen

EXPERIENCE

Software Engineer Intern

Google

i 09/2021 - 12/2021

Remote

- Developed a framework to automate chaos engineering experiments
- Scheduled chaos engineering experiments on reCaptcha

Teaching Assistant

University of Toronto

i 05/2021 - 08/2021

Remote

- Instructed students on computability and computational complexity
- Led 30 students during weekly tutorials, office hours, and final exams

Site Reliability Engineer Intern

IBM

i 05/2020 - 08/2021

Remote

- Implemented self serve using Kubernetes, Ansible, MongoDB, and IBM Cloud, eliminating 240 hours per week worth of SRE operations
- On call for offerings on Kubernetes, Docker, and Windows for 3600+ environments by leveraging PagerDuty, LogDNA, and NewRelic

Information Developer Intern

IBM

i 09/2018 - 04/2020

- Toronto & Remote
- Led development on 10+ dashboards and a rewards program increasing Stack Overflow db2-luw followers by 53%
- Delivered a PagerDuty Slack bot integration, Socket.IO collaborative issue tracker, documentation health checker, and documentation crawler

Software Engineer Intern

Extreme Networks

1 01/2018 - 04/2018

- Toronto
- Developed UI testing automation using Selenium and 4 Linux VMs
- Supervised 120+ smoke and nightly tests, identifying bugs to developers

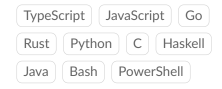
EDUCATION

HBSc Computer Science

University of Toronto

ii 09/2016 - 04/2022

LANGUAGES



TECHNOLOGIES

Distributed Systems

Raft, Map Reduce, gRPCs

SRE

Kubernetes, Docker, Ansible, LogDNA, Rundeck, New Relic, PagerDuty

Cloud

IBM Cloud, Google Cloud Platform, AWS, Azure, Digital Ocean, Heroku

Frontend

React, Angular, WebRTC, jQuery, JWT, Cookies, Bootstrap, Google Material Design, IBM Carbon Design

Backend

Express, Socket.IO, Flask, ShareDB

Databases

MongoDB, Redis, PostgreSQL, CouchDB

Integrations

GitHub, Slack, Spotify, SendGrid, Stack Overflow

Machine Learning

Neural Networks, classification, regression, clustering, NumPy, PyTorch

PROJECTS

Calcifer (7 &

- Architected on demand Kubernetes, Docker, and programming sandboxes with a collaborative IDE
- Utilized Docker, Nginx, MongoDB, Redis, Socket.IO, Angular, Monaco, and xterm.js

- Researched distributed systems and error correction codes (ECC) to build distributed caches
- Implemented two distributed caches to compare ECC against replication finding ECC used 58% the memory of Raft

Web-Watcher 🖸 🔗

• Created a microservice application to capture website changes and notify users using Kubernetes and React

Nitrus 🖸 🔗

• Developed an application where users vote and listen to a Spotify queue using Azure, React, and Spotify API