Tianyi Zhang

└ (647) 936-2123 | ☑ tiaven1104@gmail.com | **☆** tywinzhang.com | **۞** tywin1104 | **in** tywinzhang

Education

McMaster University

Hamilton, Ontario, Canada

Sep 2017

B.A.Sc Computer Science Co-op

- Cumulative GPA: 3.9/4.0
- Expected graduation date: Apr 2022

Experience _

IBM Canada - Db2 on Cloud

Markham, Ontario, Canada

Software Developer Intern

May 2019 - Aug 2020

- Lead developer of control plane components for a controller-based cloud-native platform running fully-managed High Availability Db2 services on Kubernetes
- Implemented billing microservice with Golang, Kubernetes Operators and PostgreSQL to calculate and submit real-time customer high-watermark database usages at scale
- Consolidated backend Golang gRPC Protobuf API, delivered business-critical features of self-serve DB maintenance and remote restore
- Revamped Open Service Broker API with Ruby on Rails, integrating Db2 service with IBM Cloud service catalog and IAM
- · Delivered an automated orchestration pipeline for provisioning High Availability Db2 workloads on AWS with Ansible

Royal Bank of Canada

Toronto, Ontario, Canada

Full Stack Developer Intern

May 2018 - Sep 2018

- Developed an AI-powered business insight platform for commercial account managers using Python Flask, Angular and Microsoft SQL Server
- Integrated business data from various sources and generated daily industry reports by automating the workflow of 5 different tasks
- Implemented client-side-caching using Angular HTTP Interceptor to reduce web app latency by 40%

McMaster University

Hamilton, Ontario, Canada

Teaching Assistant

Sep 2018 - May 2019

- Led weekly tutorials and provided academic assistance to 100+ students in two core CS courses: Intro to Computational Thinking (Haskell), Intro to Programming (Python)
- Significantly improved marking efficiency by automating weekly grading tasks for the D2L platform using Selenium web automation and data scraping

Projects

GateKeeper github.com/tywin1104/mc-gatekeeper

- · A full-stack player management system for Minecraft servers based on React, Redis, Golang, MongoDB, and RabbitMQ
- · Automated system deployment with Docker Compose. Also built Helm Charts for deployment on Kubernetes clusters
- Improved Go binding of Source RCON Protocol and devised a RabbitMQ channel recovery mechanism for enhanced reliability

AutoReddit autoreddit.me

- · An automation tool for online marketing on Reddit built with Django, PostgreSQL, AWS SQS, and Docker
- Utilized Oauth2 to authorize with Reddit server and task queue system based on Celery
- Deployed on AWS using Terraform and Ansible for infrastructure automation and configuration management

Talky - NWHacks devpost.com/software/talky

1st popular vote out of 144 teams | Best Use of Microsoft Technology

- An IOS app that provides real-time feedback on users' public speeches
- Analyzed audios with Python and integrated the app with Flask backend and Firebase datastore
- · Designed message-based UI with Swift

Skills ___

Languages Python, Golang, Javascript, Java, Bash

Technologies Django, Flask, RestAPI, gRPC, AWS, SQL, MongoDB, RabbitMQ, Docker, Kubernetes, Jenkins, Helm, Ansible, Git

CERTIFICATIONS