□ (+1) 613-608-7348 | Mariangxiao@hotmail.com | Mariangxiao | Mariangxiao | Mariangxiao

## Skills\_

Languages **Technologies**  Python, Java, C, C++, Makefile, Shell, JavaScript, TypeScript, HTML/CSS

Linux/CentOS, Git, OpenShift, Kubernetes, Jenkins, Private Cloud, React, Docker, Podman, OpenGL, GDB, GCC, RPi

## **Experience**

**IBM** Markham, ON

SYSTEM EVALUATION AND RELIABILITY TEST (SERT)

May 2022 - Present

- Deployed and regression tested CD, LTSR, and Future release candidate builds using automated Jenkins CI/CD pipelines and hybrid cloud Fyre clusters
- Created multiple Jenkins pipelines to test release candidate builds by modifying our deployment and testing Makefiles and Bash scripts
- Monitored CI/CD triggered **Jenkins jobs** of release candidate builds to ensure the Checkout, OCP deployment, Common Services installation, Crossplane deployment, Zen installation, Upgrade, and Regression Testing stages were successful
- · Testing suite covers regression, reliability, automation, upgrade, integration, compatibility, and longevity testing

**IBM** Austin, TX

CLOUD PAK CONFIGURATOR • IBM USER EXPERIENCE DESIGN TEAM - CROSS PAK CONSISTENCY • RED HAT

July 2022 - Sep 2022

- Led development of a Dynamic Plugins pilot project using OpenShift Container Platform 4.11
- Created a mockup of the UI using design prototypes from  ${\bf Figma}$  and  ${\bf InVision}$
- Developed using TypeScript, Patternfly, and Podman
- Deployed locally using **OKD** and online using **Fyre clusters**
- Built and pushed to Quay.io image registry using Docker

## **Projects**

**Quests of the Round Table** Carleton University

HTTPS://GITHUB.COM/HENRYZHANGXIAO/QUESTS-OF-THE-ROUND-TABLE

Apr 2022

- A multiplayer card game coded in Java with the use of Java Networking and JavaFX
- Developed using the Gang of Four design patterns for regulation of code maintenance, code abstraction, and object interaction
- Used Apache Maven and Git to ensure version control while working in an agile and model-driven environment

**QNX Car Simulator** Carleton University

HTTPS://GITHUB.COM/HENRYZHANGXIAO/QNX-CAR-SIMULATOR

Dec 2022

- A real-time car simulator written in C using ONX Neutrino utilizing ONX SDP 7.1
- Hosted locally using a server created with name\_attach that receives and delivers messages and pulses
- Implemented modularly using the concept of parent-child processes and threads to satisfy microkernel properties

Yume

HTTPS://GITHUB.COM/HENRYZHANGXIAO/YUME

Apr 2022

- A 2D real-time game written in C++ using OpenGL, OpenAL, SOIL, ALUT, GLEW, GLFW, and the GLM libraries
- Physical, parametric, and hierarchical movement all handled through matrix transformations
- Graphics are drawn using vertex shaders and fragment shaders using GLSL

**Nintendo Switch Autoclicker** Personal Project

HTTPS://GITHUB.COM/HENRYZHANGXIAO/NINTENDO-SWITCH-AUTOCLICKER

Jun 2023

- An automated button clicker for the Nintendo Switch using a 9g Micro Servo and a Raspberry Pi
- Executed with Python3 using the PiGPIO library and ran on Raspberry Pi OS (Debian)
- Servo controlled using Pulse Width Modulation (PWM)

**Methods For Stratego AI** Carleton University

HTTPS://GITHUB.COM/HENRYZHANGXIAO/METHODS-FOR-STRATEGO-AI

Apr 2023

- A coauthored literature review on reinforcement learning and popular algorithms and their implementations found in Stratego AI
- NeurIPS 2022 compliant

**Music Center Simulator** Carleton University

HTTPS://GITHUB.COM/HENRYZHANGXIAO/TUNESHARE

Mar 2021

- Created a music center simulator using C while using structs, pointers and dynamic memory allocation
- Users are able to connect, update, and display their stats using pointer arrays and double pointers