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Skills_

Languages

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

Technologies Linux/RHEL/CentOS, Git, OpenShift, Kubernetes, Private Cloud, QNX, Django, Docker/Podman, React, GDB, GCC, RPi

Experience

IBM Markham, ON

SOFTWARE DEVELOPMENT ENGINEER IN TEST • DEVOPS ENGINEER • AUTOMATION DEVELOPMENT AND TESTING ENGINEER

May 2022 - Aug 2023

- Deployed and regression tested CD, LTSR, and Future release candidate builds using automated Jenkins CI/CD pipelines on AWS, Azure, and private cloud Fyre clusters
- Created multiple Jenkins pipelines to test release candidate builds by enhancing, upgrading, and testing our deployment Makefiles and Bash scripts
- Maintained a managerial dashboard built in Django with over 10,000 GitHub issues and synchronized using crontab
- · Maintained and upgraded an automation results dashboard built in JavaScript and React
- Integrated an automated AWS resource cleanup script leveraging a containerized Docker environment

M New York, NY

SITE RELIABILITY ENGINEER • IBM SAAS PLATFORM • MULTI CLOUD SAAS PLATFORM

Jul 2023 - Aug 2023

- Automated the deployment and provisioning of Prometheus to provide monitoring and alerting functionality on OpenShift 4.12
- Defined and upgraded existing clusters using Helm and Helmfile
- Defined and rendered .gotmpl template files for Prometheus, AlertManager, and Thanos

IBM Austin, TX

FULL-STACK ENGINEER • IBM USER EXPERIENCE DESIGN TEAM - CROSS PAK CONSISTENCY • RED HAT

Jul 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 Figma and 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

QNX Car Simulator Carleton University

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

Dec 2022

- A real-time car simulator written in C using QNX Neutrino utilizing QNX 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

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)

Yume Carleton University

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

Education

Carleton University Ottawa, ON

BACHELOR OF COMPUTER SCIENCE HONOURS

Sep 2019 - Jun 2024

Relevant Courses: Discrete Structures I, Discrete Structures II, Design and Analysis of Algorithms I, Introduction to Systems Programming, Abstract Data Types and Algorithms, Introduction to Software Engineering, Operating Systems, Real-time Operating Systems, Object-Oriented Software Engineering, Introduction to Reinforcement Learning, Computer Vision, Database Management Systems, Programming Paradigms, Fundamentals of Web Applications, Social Networking, Introduction to Computer Game Design, Computer Game Design and Development