Harry Zhang

Software Developer

EXPERIENCE

IBM Canada

Core Software Developer, Toronto, Ontario

05/2019 - 08/2019

- Maintained and updated IBM's Risk and Compliance Management website, using **JavaScript (ES9)**, **Sass**, **React**, **MobX**, and **Java**
- Used **D3.js** and created a tree-generation algorithm to display a new hierarchical data type in order to improve usability for nested lists
- Modified backend XLSX generation code to add hierarchy support
- Conducted code reviews with other developers and collaborated with QA and design teams bringing several features and over **50+ bug fixes**
- Worked in an **Agile** environment, participated in daily **scrums**, weekly demos, and always finished tasks ahead of the assigned deadline

WorldSkills Team Canada

Competitor, Toronto, Ontario and Kazan, Russia

05/2018 - 08/2019

- Participated on the **Canadian National Team** at the 45th WorldSkills Competition for **Web Technologies** in Kazan, Russia
- Used WordPress, **CSS**, **JavaScript**, **Laravel**, **PHP**, **SQL**, and **React** to create websites that follow rules and specifications outlined by a client
- Trained with industry professionals, learned website content strategies, system architecture planning, UI/UX design and usage of modern development environments (Photoshop, VS Code, Linux, SSH)

PROJECTS

Unbounded

Project Lead and Gameplay Programmer

09/2019

- Built a 'non-euclidean' VR proof of concept using Unity3D, and C#
- Developed a method to unrestrict the player's virtual world from the limits of the physical world allowing for an **infinite gameplay area** in the same physical playspace without breaking immersion in virtual reality

Continuum

Game Designer and Programmer

09/2018

• Built a 2D puzzle game set in 3D space using **Unity3D** and **C#** by rendering only a cross-section of the 3D world (using near/far clipping planes and shaders) and restricting player movement in 2D only

LaFi

Hardware Engineer

04/2017

Created a data transmission device with C++ and a pair of Raspberry
Pis that rapidly blink lasers to transfer binary data over the air

IdeaShare

Frontend Developer and Server Administrator

09/2016

- Made an online platform for idea sharing with **Java**, **Bootstrap**, **JavaScript**, **AJAX**, and TextRazor NLP API
- Maintained **Docker** containers with Compose Orchestration and configured Nginx and MariaDB servers

SKILLS

JavaScript, HTML/CSS, React, PHP, MySQL/MariaDB Java, C/C++ Bash, Git, Docker, Linux, Unity3D

DESIGN TEAMS

Waterloop

Software Team Co-Lead

09/2018 - Present

- Collaborated with other leaders to design hyperloop internal pod infrastructure
- Used object-oriented **C++** to implement communications and logging system
- Created **Docker** images for GitLab **CI/CD**

TobyX

Full Stack Developer

09/2018 - 04/2019

 Created a Facebook Messenger bot using ManyChat Dynamic API, AWS Lambda and object-oriented JavaScript/Node.js

AWARDS

Hackathons

Hack the North 2019 Winner Hack the North 2018 Winner MasseyHacks III Gold Medalist Hack the North 2016 Winner

Skills Competitions (Web Technologies)

WorldSkills 2019 Participant Skills Canada 2018/2017 Gold Medalist Skills Ontario 2018/2017 Top Ranking Competitor in Technology Sector

EDUCATION

Candidate for BASc Computer Engineering

University of Waterloo

09/2018 - 06/2023

Scholarships

• Colonel Hugh Heasley Scholarship (\$10k)

Relevant Courses

- Data Structures and Algorithms
- Fundamentals of Programming
- Digital Circuits and Systems