

☑ ri.xin.yang@uwaterloo.ca | 🎓 rixinyang.me | 🦸 MatoPlus | 🛅 MatoPlus

Skills_____

Languages Python • Javascript • Java • C# • HTML • CSS • SQL

Tools & Frameworks Vue.js • React • Node.js • GraphQL • Cypress • MongoDB • Docker • Jenkins • Git • Emacs

Experience _____

Axonify Waterloo, Ontario, Canada

JAVA DEVELOPER | JAVA, MYSQL, HIBERNATE ORM, DOCKER, LIQUIDBASE

January 2021 - April 2021

- Investigated and fixed over 13 bugs and issues with Java and MySQL while adding missing unit tests to prevent regressions.
- Quickly implemented a new Manager Notification System in a small team and shipped the QA approved feature within a week.
- Worked concurrently with a client developer to integrate reCAPTCHA into the user login workflow, improving security compliance.
- Migrated message queues from AWS SQS to Google Cloud Task to improve architectural integration with GCP.
- Improved a complex user metrics system by replacing slow and bulky refresh requests with cron jobs to trigger granular refreshes.

DigitalEdWaterloo, Ontario, Canada

FULLSTACK DEVELOPER | JAVA, APACHE STRUTS, VUE.JS, CYPRESS, POSTGRESQL

May 2020 - August 2020

- Used Vue.js and Java with Apache Struts to modernize a monolithic legacy codebase for the Möbius courseware.
- Did over **70%** of the foundational research tasks for a document importer that converts DOCX files into interactive lessons in the courseware. Created an early-demo that extracts paragraphs, tables, and MathJax using Java and **Apache POI**.
- Quickly found and fixed more than 10 critical bugs near version release.
- Took initiative to create utility **Docker** scripts, improving engineering workflow by reducing required commands typed from **9** to **1** line.
- Took initiative to automate manual tests using **Cypress**, reduced relative testing time by **80%**.
- Executed and finished over 30% of the total 1800+ manual test cases on TM4J during version release.

Projects_____

Gyroll 🕠

A 3D MARBLE TILT MAZE VIDEO GAME FEATURING A GYROSCOPE | UNITY, C#, ARDUINO

October 2019 - November 2019

- Built an Arduino controller and integrated angular/tilt-based controls with **C#** and **Arduino** scripts.
- Implemented game object behaviours such as turrets, spike balls, and randomly generated spawn points within C#.

JavaPaint 🕠

A FULL-FEATURED PAINT PROGRAM MADE FROM SCRATCH | JAVA, SWING

April 2019 - July 2019

- Built a fully-featured drawing application using the **Swing API**, featuring options to save, program defaults, modifiers, and more.
- Implemented **undo/redo stacks**, shapes, and toolbars with several data structures created from scratch.

Orgmodoro 🕠

A MINIMAL ANDROID POMODORO APP THAT IMPROVES PRODUCTIVITY | JAVA, XML

May 2019 - June 2019

- Designed schematics and built an intuitive UI with XML and Android Studio.
- Integrated multiple activities/windows to allow data transfer between background processes using Java.

Project Witchcraft •

An arcade-like bullet-hell shoot'em up video game | Python, Pygame

May 2018 - June 2018

- Created a system that uses frame data/states to manipulates animations, fire rates, and beautiful bullet patterns.
- Implemented dynamic difficulty adjustments, high-score systems, and refined game controls for better user experience.

Education

University of Waterloo

Waterloo, Ontario, Canada

SOFTWARE ENGINEERING

2019 - 2024 (Expected)

• Candidate for BSE with President's Entrance Scholarship.