

Ren Jie Zheng

rjzheng@uwaterloo.ca | www.linkedin.com/in/ren-jie-zheng | <https://github.com/RenJieZheng>

SKILLS

Languages: C#, C++, C, Python, Java, JavaScript, TypeScript, HTML, CSS, SQL

Technologies: React, .NET, Flask, SQLite, SQL Server, MongoDB, Azure Cloud, Jira, Postman, Bash, Git

EMPLOYMENT

Software Developer Intern – Thomson Reuters, Platform Core team

January – April 2024

- Contributed to new **feature development** for Thomson Reuters's **Legal Tracker** application
- Diagnosed** and **resolved** an issue with existing PowerShell scripts by updating the application's **NServiceBus** implementation to support **authorized user impersonation**, enabling additional automation opportunities
- Updated the new user email service written in **C#** as part of a **CIAM** authentication migration, ensuring seamless integration with the new sign-up and login workflows
- Enhanced the user search module using **C#**, **.NET**, and **SQL** to support additional search fields, while identifying and resolving a legacy SQL issue and implementing **NUnit** tests to ensure code stability and prevent regressions
- Revamped legacy UI components and updated pages to meet AODA accessibility standards, leveraging **HTML**, **CSS**, and **Razor** Pages to improve usability for all users

Full Stack Web Software Developer – BTNX Inc

May – August 2023

- Developed modules/tools using **React**, **.NET**, and **SQL** for the company's admin site, following the **MVC** design pattern and implementing a **component-based** architecture
- Spearheaded** the development of a **new admin module** enabling the QA team to record and manage customer complaints across **900+ businesses**, streamlining the complaint handling workflow
- Continued development of a warehouse app using **Blazor**, **C#**, and **.NET**, completing and enhancing the product picking and order packaging processes
- Took the initiative to refactor legacy code for improved readability and adherence to **OOP** principles, while optimizing API endpoints to achieve up to **90% faster** response times

Junior Developer Intern – Summitt Energy

June – August 2022

- Automated UI testing using **Selenium** and **Robot Framework** for multiple internal applications, replacing manual testing taking up to **2+ hrs/day**
- Built CI/CD pipelines using **Azure DevOps** and **Octopus** to deploy UI tests and configure their scheduled execution
- Began development of a full-stack **RESTful** Web Application with **ASP.NET Core**, **React**, and **SQL Server** Database, allowing the department director to manage employee work hours

PROJECTS

Ray Tracer – [CS 488 Final Project](#) 📄

- Developed a ray tracer in **C++** integrated with a **Lua-based** hierarchical model framework, enabling rendering of complex 3D scenes
- Designed and Implemented **advanced rendering features** such as texture mapping, bump mapping, anti-aliasing, constructive solid geometry, reflection, refraction, depth of field, soft shadows, and Phong shading
- Secured a **"Silver"** ranking out of **27** students for the final rendered scene, evaluated based on render quality, scene aesthetics, overall features demonstrated, and documentation

C++ Ascii Game Engine – CS 246E Final Project

- Designed and implemented a game engine written in **C++** that allows developers to create ASCII art games
- Employed various **OOP** design patterns (**MVC**, **Visitor**, **Strategy**, etc.) to increase engine flexibility and versatility

LACS Compiler – CS 240E Course Project

- Developed a compiler in **Scala** for a simple functional programming language (**Lacs**) targeting **MIPS**
- Added support for arithmetic, variable scope, static types, nested functions, closures, and garbage collection

EDUCATION

University of Waterloo – Waterloo ON, Canada

September 2021 – April 2026

- Candidate for Honours Bachelor of Computer Science, Co-op – **3.9 (89%) Cumulative GPA**
- Courses:
 - Algorithms, Operating Systems, Object Oriented Software Development (Enriched), Data Structures/Management (Enriched), Introduction to Database Management, Numerical Computation, Introduction to Machine Learning, Computer Graphics
 - Statistics (Advanced Level), Introduction to Combinatorics (Advanced Level), Introduction to Optimization, Introduction to Graph Theory, Applied Cryptography