Ian Li

Github: @ianayl, Email: ali629@uwo.ca

Skills

Programming Languages C, Sh/Bash, Python, Java, Javascript

Frameworks MongoDB, Express, React, NodeJS, Sass, Axios, Apache, Foundation, Bootstrap, and

WordPress

Tooling Linux, Nix/NixOS, PCRE Regex/Sed, Git, SSH/Telnet, Valgrind, Netlify, Heroku, and

PHPMyAdmin

Certificates Microsoft Azure AI-900

Experiences

Principal Software Lead, Rentura

2021 - Current

- Lead the development of an MVP webapp using the MERN stack for furniture rental services
- Developed a RESTful API using Express.js with CRUD endpoints, and managed MongoDB instance and schemas
- Developed a mobile-first responsive React.js frontend using Sass and Axios

Web Developer, nvision

2019

- Maintained WordPress sites using LAMP Stack, Developed themes and linked data from MySQL to WordPress
- Developed internal dashboards for employees using MERN stack and Bootstrap

System Administrator, Gang RP Network

2017-2018

- Created custom game mods and 3D assets for game servers using Unity and Blender
- Maintained servers through Telnet, maintained internal management dashboards and image assets

Software Developer, FIRST Robotics Team 6866

2020

• Developed software for a conveyor magazine system in Java using WPILib

Projects

Experimental Interpreter

2020 - Current

A statically typed interpreted language with type inference, written from scratch in C

- Designed an LL(1) parser that parses abstract syntax trees, which are evaluated using a tree-walk evaluator
- Goal is to develop an easy-to-use general purpose programming language that is predictable, eventually with its own compiler and JIT based interpreter
- Developing activation records via parent pointer trees and strong typing (Hindley-Milner type system) currently

Shell Site Generator (shsg)

2020 - Current

A highly lightweight and portable static site generator that can be deployed on every UNIX-like environment

- Developing a static site generator written in pure POSIX-compatible shell and PCRE-compatible Regex
- Converts markdown files to themed html pages using only regex/sed
- Developing regex required to parse tables and lists, and removing dependency on PCRE (GNU coreutils) currently

Education

University of Western Ontario

Candidate for Bachelor of Science – Honours Computer Science, Major in Mathematics — Anticipated in June 2024 **Relevant courses** – CS 2210A – Data Structures and Algorithms, Math 2155F – Mathematical Structures