Matthew Dibble

4A Computer Science & Business Dual Degree

Email: mdibble@rogers.com / Portfolio: matthewdibble.com / GitHub: mdibble

SKILLS

Languages C, C++, Rust, Python, TypeScript, JavaScript, Java, PHP, Lua, HTML/CSS, SQL, Bash, VBA

Technologies Node.js, Express, React, Redux, Postgres, MySQL, Mongo, Redis, JWT, OpenGL

Infrastructure Docker, Kubernetes, Helm, AWS, Azure, Jenkins, Splunk, Linux, CMake, MSBuild, LLVM

EXPERIENCE

BlackBerry – Systems Software Developer

Waterloo, ON / Fall 2021

- Developed a flexible framework for metric collection for an internal **Rust** library along with C bindings
- Designed and implemented a **REST API** that collects client IP details to be used by system administrators
- Enhanced threat-detection software by developing a metadata parser that aggregates crucial information
- Implemented support for HTTP/2 in component of software allowing for a 15% decrease in request times

Co-operators – Software Developer

Waterloo, ON / Winter 2021

- Lead developer for several core **Node.js** backend services of an internal large-scale internal web-app
- Created an API using Express.js for aggregating users' session information and turning it into a PDF format
- Maintained production web-apps and internal JavaScript libraries, ensuring continued compatibility

FreshSpoke – Developer & Systems Analyst

Innisfil, ON / Summer 2020

- Developed **frontend** for a modular, filterable analytics dashboard used by investors, administration, and clients
- Architected a scalable inventory management system from scratch, enabling high levels of automation
- Created an interim system for tracking inventory in Excel, writing scripts leading to a 50% faster workflow

FreshSpoke – Logistics Coordinator

Barrie, ON / Summer 2019

- Managed user experience overhaul project for two iOS and Android apps adhering to set requirements
- Standardized and documented a set of procedures designed for new clients of the platform to get started easily
- Researched and developed solutions to consolidate backend payment processing and evaluated subsequent results

PROJECTS

Nintendo Entertainment System (NES) Emulator – Rust, SDL2 – Source

- Cycle-accurate emulator of the Nintendo Entertainment System that takes advantage of Rust's unique properties
- Degree of accuracy allows for play of Super Mario Bros., The Legend of Zelda, Donkey Kong, and much more

Minecraft Clone – C++, OpenGL – Source

- Minecraft-style game built from the ground up with a proprietary, scalable game engine using OpenGL
- Includes **terrain generation** using a custom voxel system that generates and renders at a high level of efficiency

Flick – Movie Recommendation Service – Node.js, React, Postgres, Express, JWT – Source

- Full stack web-app that tailors movie suggestions for you or your friend group that learns from your behaviour
- Core developer for the **backend** that implements users and **authentication**, also architecting the service's APIs

CHIP-8 Interpreter w/ GUI and Debugger – C++, OpenGL – Source

- Multi-platform interpreter of the CHIP-8 instruction set that includes a large suite of **interactive** debugging tools
- Offloads rendering to the GPU using **OpenGL** as a backend to allow for **considerable performance gains**

EDUCATION

Wilfrid Laurier University – 11.13/12.00 GPA

Waterloo, ON / Fall 2018 – Spring 2023

- Candidate for Bachelor of Science in Computer Science (BSc)
- Candidate for Bachelor of Business Administration (BBA)