

SEAN CHEN

📧 seanlebon.github.io ✉ sean.chen0818@gmail.com 🔗 linkedin.com/in/seanchen0818/ 🐙 github.com/Seanlebon

TECHNICAL SKILLS

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

Libraries/Frameworks: React, Angular, Express, Electron, Bootstrap, Jest, Puppeteer, .Net, NestJS

Other: Git, Perforce, Linux, GitHub, JetBrains, VScode, Adobe Suite, MongoDB, Node

EXPERIENCE

Uptake

September 2021 – December 2021

Full Stack Developer

Mississauga, ON

- Used **C#** and **.Net Framework** to create new interfaces to gather log information from quotes retrieved by the **CAT API** and reduced the technical debt for the iMacs application refactoring over **1000+ lines of code** by separating core functionalities into separate projects and creating unit tests.
- Created bridge endpoints in **Typescript** using **NestJS** for store procedure calls by the bridge client ensuring a secure middle layer for future backend calls within the SQL database.
- Developed **SQL migration scripts** to add missing/new functionalities for applications used by many dealers, cleaned outdated data tables, and improved multiple features of the front-end user interface.
- Worked on the equipment solutions team in an **AGILE** environment and successfully communicated with the team as a scrum master to refine the backlog and resolve issues with at-risk tickets during stand up and code review sessions

Maplesoft

January 2021 – April 2021

Quality Assurance and Software Tester

Waterloo, ON

- Developed automated unit and integration tests within **Typescript** using the **Puppeteer API** alongside the **Jest** testing framework for custom web components utilized by Maplesoft's modelling and simulation software MapleSim
- Remodelled main test page to graphically separate common function tests and visual web component tests using **Typescript** and **CSS**
- Reconfigured front-end web components within the **Electron** framework based on bugs found within automated test results
- Ran test suites using custom **npm scripts** and underwent code reviews for test files before submitting them to the **Perforce** version control system

PROJECTS

YelpCamp | JavaScript, Express, MongoDB, Node

- Developed a web application for users to review campsites with custom user authentication, comments, and image uploading features
- Utilized **Express** and **RESTful API** to coherently combine **HTML** and **NodeJS**
- Exercised authentication properties with **Passport API** and stored user data within **MongoDB Atlas**

Survive | Java, Eclipse, Swing

- A 2D survival game created in **Java**. Features include tile-based graphics, round-to-round mob spawning, 360 degree projectile shooting, and a camera tracking the player around the map
- Implemented fundamental Object Oriented Programming techniques to maintain modularity.
- Utilized **Swing** library to create GUI and apply textures via a tile-map
- Illustrated and edited graphical resources within **Adobe Illustrator** and **Photoshop**

CERTIFICATIONS

CyberArts Graduate

Sep 2015 – June 2019

Toronto, ON

- Graduated from an integrated digital arts program with 4 years of Adobe Suite graphic design experience
- Developed proficiency in visual arts, principles of design, color theory, and an astute attention detail

Colt Steel's Web Developer Bootcamp

March 2020 – May 2020

Udemy

- Completed a 40 hour long web developer course with a certification of completion
- Learned fundamental web developer skills through various projects and quizzes culminating towards the YelpCamp Project

EDUCATION

University of Waterloo

Sep 2019 – Present

Bachelor of Science in Computer Engineering

Waterloo, ON