Jonathan Lam

jonathanlam.1994@gmail.com | (647) 992-2698 | Toronto, ON | LinkedIn · GitHub · Personal Page

Skills

Programming: Python, C#, HTML/CSS, JavaScript, React, PHP, PL/SQL, MYSQL

Tools & Frameworks: Git, .NET, Jenkins, Bootstrap, Selenium, Docker Platforms: GitLab, ServiceNow, ArcGIS, QGIS, Azure DevOps

SDLC: Agile, Kanban

Experience

Environment Canada | Software Developer Intern - Ice Web Applications

Ottawa ON | Sept 2019 - Present

- Reimplementing the 30-year Ice Atlas using open source QGIS and OSGEO Python libraries. This revision is expected be deployed by early 2021.
- Established a universal SIGRID-3 compliant datasource (shapefile) using Oracle and Python OSGEO libraries.
 This stores Geographical features used for the generation of derived products for the dissemination to internal and external clients.
- Developed a MVC driven WPF toolbar add-on which allows users to prolong the expiration of checked-out catalogue images. Their respective records are updated in Oracle and further transferred onto another server via. FTP.
- Constructed a .NET Class that makes POST requests with GitLab API for critical issue creation and tracking.
- Created simple NSIS and batch scripts for Jenkins to build and deploy installers into different environments.

Ryerson University (LiTrans) | Research Assistant

Toronto ON | Apr 2019 - Sept 2019

• Prototyped the simulation of distributed traffic management systems on a Raspberry Pi 3 MPI Cluster of size 100 using MPICH and C under the supervision of Dr. Faroog.

Royal Bank of Canada | ServiceNow Developer Intern

Toronto ON | Sept 2018 - Dec 2018

- Developed front-end JavaScript forms and back-end workflows on ServiceNow for RBC MyMarketplace to be used by all RBC internal employees to issue tickets, request hardware, setup new hires, and more.
- Collaborated with Business Analysts to resolve critical front-end and workflow defects before deployment to production.

Royal Bank of Canada | Quality Assurance Analyst Intern

Toronto ON | Apr 2018 - Sept 2018

- Wrote over 258 automated unit tests with Selenium WebDriver for regression testing.
- Implemented enhancements for automated procedures in Selenium WebDriver using Python which reduced regression testing time by 20% on average.

Projects

BSquared Engineering Diagnostic App | Electron · React · Tailwind CSS

GitHub repo | Present

- Implementing a cross-platform desktop application for grassroots drivers to visualize their track recorded data.
- Using this tool in combination with our sensors enables users to make educated choices to improve their track performance.

EZPlanner | Intro to Web Systems Development: HTML/CSS · jQuery · PHP · MYSQL

EZPlanner | 2020

• Developed a simple Bootstrap web application that allows users to form groups and plan an imaginary vacation together. Data is served using jQuery Ajax POST requests with PHP from MYSQL.

Ryerson Maps | Android Studio · Java · Firebase

GitHub repo | 2018

• Created a prototype application using Android SDK which provides directions to different buildings within the campus using Google Maps API for directions and Firebase for storing search history.

Education

Ryerson University | Honours BSc, Major in Computer Science

Toronto ON | Graduating Apr 2021

Relevant Courses: Algorithms, Web Applications, Database Systems, Software Tools for Startups

University of Waterloo | Honours BSc, Minor in Biology

Waterloo ON | Sept 2012 - Oct 2016