# Christopher Marcotte

 $\blacksquare$  chris@marcotte.tech |  $\square$  226-924-4793 |  $\blacktriangledown$  Waterloo |  $\diamondsuit$  christophermarcotte.com

Skills \_\_\_\_\_

Languages: Java, C/C++, Python, JavaScript/HTML/CSS, PHP, SQL, Bash, C#, R, Swift, JSON, XML Tools & Technologies: Docker, Kubernetes, Git, Jenkins, Maven, RHEL/Debian, RESTful/SOAP, JIRA, Azure Cloud

## Work Experience \_\_\_\_\_

#### **Application Developer**

SUN LIFE FINANCIAL

Waterloo, ON • May 2019 - Present JavaScript, Java/J2EE, SQL

- Performed full-stack development and design of new features for web application interacting with multiple cloud webservices and relational databases
- Collaborated with senior developers and business leaders to implement infrastructure changes across environments
- Developed new features tracked in Jira, merged using git source control, and deployed using Jenkins build server
- Created new unit and E2E tests using JUnit and Selenium to ensure proper code coverage for new features

#### **Software Engineer**

NCR CORPORATION

Waterloo, ON • Jan 2018 - Sept 2018 Java, Docker, Kubernetes, Bash

- · Developed new features for backend APIs used in production to perform transactions from various interfaces
- Deployed completed features to Docker images run in Kubernetes multi-node clusters utilizing automated build server
- Active member of PI/Sprint planning and design discussions within large scale Agile Scrum continuous integration (CI)
- Incorporated OAuth2 security features using JWT token information and enabled security across Java Spring Boot microservice stack
- Collaborated with QA development team to create unit and integration tests ensuring complete business cases
- Updated AngularJS proof of concept (POC) application used to showcase new features to the client

#### Software Developer/Technician

RISOLV IT SOLUTIONS

Guelph, ON • Apr 2017 – Sept 2017 PHP, JavaScript, HTML/CSS, Python

- Designed, created, and implemented new company-wide software to streamline internal time-tracking and ticketing
- Projects were created using mainly PHP, JavaScript, HTML, CSS, Powershell, Python, SQL and required the use of both RESTful and SOAP based APIs to interact with existing systems
- Developed scripts to improve efficiency of data-intensive repeating tasks or XML configuration file changes

#### **IT Support Specialist**

McKellar Structured Settlements

Guelph, ON • Apr 2016 - Dec 2016

Visual FoxPro, TCP/IP

- Debugged and resolved defects in Visual FoxPro language for internally developed software
- · Gained extensive networking knowledge maintaining & upgrading company-wide network infrastructure
- · Assisted in web development process during overhaul of company website

### **Education** \_

## **Bachelor of Computing, Computer Science Honours (Co-op)**

University of Guelph

Guelph, ON

Sept 2014 - May 2019

- Entrance Scholarship from University of Guelph for Exceptional Grades
- Dean's Honour List

# Projects \_\_\_\_\_

Final Space Blasters iOS 2D Space Shooter game
UNamelt Web app created to practice full-stack JavaScript development
Website/Home Lab Currently run network of servers for personal hosting

iOS, Swift, Spritekit React, Node.js, MongoDB HTML,CSS,JS,jQuery,ESXI,Docker