# Christopher Marcotte

□ cmarcott@uoguelph.ca | □ 226-924-4793 | ♥ Waterloo, ON | ♥ christophermarcotte.com

Skills\_

Languages: Java, C, Python, JS/HTML/CSS, PHP, SQL, Bash, C#, Node.js, R, Swift, JSON and XML Tools & Technologies: Docker, Kubernetes, Git, Jenkins, JUnit, RHEL/Debian, RESTful/SOAP, JIRA, ESXI, Azure

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

Software Engineer Waterloo, ON

NCR CORPORATION

Jan 2018 - Sept 2018

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

## **Software Developer/Technician**

Guelph, ON

**RISOLV IT SOLUTIONS** 

April 2017 - Sept 2017

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

#### **IT Support Specialist**

Guelph, ON

MCKELLAR STRUCTURED SETTLEMENTS

Apr 2016 - Dec 2016

- Gained extensive networking knowledge maintaining & upgrading company infrastructure
- Assisted in web development process through overhaul of company website
- Developed relationships with individuals to solve technical computer issues
- Quick decision making needed while responding to threats such as ransomware
- Gained experience with company network and domain management software

### **Education**

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

Guelph, ON

University of Guelph

Sept 2014 - Jun 2019

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

# **Projects** \_

Medication Adherence Tracker Designed for Community Living Cambridge Context-Aware Budgeting App NCR Hackathon 2018 runner-up Final Space Blasters iOS 2D Space Shooter game Website/Home Lab Currently run network of hosted VMware ESXI servers

Java, Android, Node.js Java, Android iOS, Swift, Spritekit

HTML/CSS/JS/jQuery/ESXI/Docker