# **Jamie Dishy**

61 Newport Square Thornhill, ON L4J7N2 (416) 949-2847 jdishy@my.yorku.ca Jamiedishy.com github.com/jamiedishy

#### **EXPERIENCE**

# **Software Engineer Intern - WebSphere Commerce Technical Analyst** — *IBM* May 2018 - August 2019

- Designed Ecommerce solutions for WebSphere Commerce V7-V9 deployment and integration with Docker, SOLR, DB2, OMS, IHS and WAS
- Created, loaded and managed Docker containers to run WebSphere Commerce
- Debugged code defects and technical issues among 250 projects with about 75+ companies through log and code analysis

### **Project Manager Intern** — Dishon Ltd

May 2017 - August 2017

 Restructured company's organizational breakdown, increased organization productivity and merged communication gaps by collaborating with team leads

# **Private Banking Trainee** — Royal Bank of Canada

May - August 2014/2015

 Applied RBC cash management system to perform financial requests for about 100 Private Banking clients

#### **EDUCATION**

Honours B.Eng - *Software Engineering* - Lassonde School of Engineering Expected April 2021

BA - Economics, Cum Laude - Golden Key Recognition - York University

August 2016

#### **PROJECTS**

#### Thrifter — HackLassonde

March 2019

- Agile approach to create a web application for businesses in 48 hours
- GCP Vision API to classify images, KNN Machine Learning algorithm, HTML/CSS/Javascript for the front-end, mongoDB to store data

## giff.me — UofTHacks

January 2019

 Created an Interac payment system for Twitch users to make donations using JavaScript/HTML/CSS for the donation form website, Heroku for deployment, and Interac e-Transfer API to send donations

### WebSphere Commerce V9 - Personal Estore

May 2018

- Installed and customized WebSphere Commerce V9 on a VM
- Created, loaded and ran Docker containers alongside external applications such as SOLR, DB2 and WAS

For more projects, see *Hackathons* at jamiedishy.com

#### **SKILLS**

Create/load/manage Docker containers

Debugging

Agile methodology

Test-Driven Development

# AWARDS & CERTIFICATIONS

IBM Watson Machine Learning Essentials 2019

IBM Blockchain Essentials 2019

Intro to Web Development 2019

Society of Professional Engineers Scholarship 2016–2017

#### **LANGUAGES**

Java, C, React, Node.js, JavaScript, HTML/CSS, BASH, Verilog, MATLAB