

# Jamie Dishy

61 Newport Square  
Thornhill, ON L4J7N2  
(416) 949-2847  
[jdishy@my.yorku.ca](mailto:jdishy@my.yorku.ca)  
[jamiedishy.com](http://jamiedishy.com)

## EXPERIENCE

### IBM — Commerce Support Engineer

May 2018 - August 2019

- Developed e-commerce solutions for WebSphere Commerce V7-V9 deployment and integration with Docker, SOLR, DB2, OMS, IHS and WAS
- Solved code defects and technical issues among 250 projects with about 75+ companies through log and code analysis

### Dishon Limited — Project Manager Intern

May 2017 - August 2017

- Restructured company's organizational breakdown and increased organization productivity by collaborating with team leads to merge communication gaps

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

May - August 2014/2015

- Applied RBC cash management system to perform client-account openings, cheque-processing, transfers and directly managed client financial requests for about 100 Private Banking clients

## EDUCATION

### York University — Software Engineering

September 2016 - April 2021

- Software Engineering (Honours B.Eng)

September 2013 - August 2016

- Economics (BA Cum Laude); Golden Key Recognition

## PROJECTS

### Thrifter — HackLassonde

Web application for businesses to market clothes using GCP Vision API to classify images, KNN Machine Learning algorithm, HTML/CSS/Javascript for the front-end as well as MongoDB to store data.

### WebSphere Commerce V9 - Personal Estore

Installed and customized WC V9 on a VM. Loaded, ran and customized Docker images, Console and Vault and dealt with external applications like SOLR, DB2 and WAS.

## 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 2016-2017

Golden Key  
Recognition top 15%  
GPA in Economics

## LANGUAGES

Java, ReactJS,  
HTML/CSS,  
Assembly, BASH,  
MATLAB