# Jamie Dishy

Thornhill, Ontario, L4J7N2 • Phone: 416-949-2847 • E-Mail: jdishy@my.yorku.ca • Website: jamiedishy.com

## Objective

Broaden my scope as a software engineer by contributing to full-stack development projects with a software engineering team, as well as embarking on challenges that require independent learning in an environment that fosters drive, support and creativity.

### Education

York University – Lassonde School of Engineering September 2016 – April 2021

Software Engineering (Honours B.Eng)

York University September 2015 – August 2016

Economics (BA Cum Laude); Golden Key recognition

University of King's College, Halifax, Nova Scotia September 2013 – April 2015

· Foundation Year Program

## **Employment Experience**

IBM – Watson Support Engineer

May (2018) – August (2019)

- Support e-commerce solutions with WebSphere Commerce V7-V9 deployment and integration alongside DOCKER, SOLR, DB2, OMS, IHS and WAS
- Solve code defects and technical issues through log and code analysis in about 250 cases with 75+ companies

Dishon Limited May – August (2017)

- Lead initiative to restructure company's organizational breakdown by conducting meetings with department heads to target main problems in the organization
- Increased organizational efficiency and productivity by merging communication gaps amongst teams

Royal Bank of Canada – Private Banking Associate Trainee May – August (2014 / 2015)

- Significant client-facing experience; performed client financial requests, assisted clients with financial questions and arranged client meetings
- Applied RBC cash management system to perform client-account openings, cheque-processing, transfers, etc.

#### **Technical Skills**

- Intermediate knowledge in Java, ReactJS, Assembly, BASH, MATLAB, HTML/CSS
- · Create, load and manage Docker containers to test and customize WebSphere Commerce
- Apply Agile methodology and Test Driven Development to complete course-work and team projects

## Hackathons

- UofT Hacks (2019): Used Interac API to add a working Interac feature for Twitch streamers. Programmed in JavaScript, CSS, HTML to create an interactive front-end and connect it with the backend.
- Hack Lassonde (2019): For thrift shop businesses to market their clothing, our web application uses Google Cloud Computer Vision API to classify images, KNN Machine Learning algorithm, HTML/CSS/Javascript for the front-end as well as mongoDB to store the data.