# Ryan Newman

University of Waterloo (2015 – 2020)

Computer Science, Software Engineering Option, Combinatorics and Optimization Minor ryannewman2828.github.io ranewman@edu.uwaterloo.ca github.com/ryannewman2828

SUMMARY OF QUALIFICATIONS —

- Proficient in a wide range of programming languages including Java, Bash, SQL, C++, JavaScript, Python and Go
- Understanding of multiple web frameworks like Spring, Node.js, AngularJS and ReactJS
- Experience with tools such as Git, SVN, Docker, MySQL, Jenkins, Pivotal Cloud Foundry and Azure
- Excellent technical communication skills through active participation in team scrums and sprints
- Demonstrated practical problem solving skills through high rankings in multiple contests

EXPERIENCE -

#### LCBO | NEXT

Kitchener, Ontario

### Full Stack Developer

September 2017 – December 2017

- Worked to quickly develop POC applications including a vendor ordering system using Node.js, ReactJS and PostgreSQL
- Developed multiple micro-services including one that performed data transformation
- Created a Chatbot using the Meya.ai platform and the Dialogflow NLP API to help clients pair food with alcohol

#### MANULIFE FINANCIAL

Toronto, Ontario

## **Software Engineering Intern**

January 2017 – April 2017

- Developed a Go web application that generated access reports by querying multiple API's, converted the data into a csv format and sent the report via email
- Wrote a Bosh release that deployed a Vulnerability Management Agent onto hundreds of Virtual Machines
- Wrote a Spring web application that allowed developers to check for connectivity from specific platform subnets to a designated host and port
- Created Bash automation to assist developers with the onboarding of their applications
- Worked with tools such as Pivotal Cloud Foundry, Concourse, Bosh and Microsoft Azure

# THOUGHTWIRE

Toronto, Ontario

#### **Junior Automation Developer**

May 2016 - August 2016

- Developed a Java command line tool that analyzes HTTP requests/responses in the form of .har files, runs the data against a predefined set of rules and reports violations
- Maintained and extended an automated test suite using Java, JUnit and Selenium
- Added multiple Java-based features to a platform test runner using ANTLR
- Wrote scripts in Bash and Python to run an installer against a specified set of target servers

SIDE PROJECTS -

# **DOCUMENTED LEARNING**

Java/Python/JavaScript

- A repository for detailing the results of my learning from self-directed studies and online classes
- Holds notes for essential Computer Science Concepts such as Docker, Vagrant and Git
- Implemented popular algorithms in the realms of graph theory, sorting and optimization
- Created multiple POC projects for systems and frameworks like MySQL and Socket.io

#### **PLAN**

HTML/CSS/JavaScript

- Web App that allows users to register, add friends and send messages all through a secure REST API
- Application programmed with the use of the MEAN (MongoDB, Express, AngularJS and Node.js) stack
- Used numerous web technologies such as express for exposing API's, Sass for styling, Gulp as a task runner and Socket.io for real-time server-client communication

AWARDS -

THE TOP CONTRIBUTOR AWARD: Global Solutions Delivery:

DEANS HONOUR LIST: Achieved Over an 87% Term Average in Winter 2016

EUCLID MATH / CANADIAN COMPUTING COMPETITION: Certificate of Distinction

Manulife Financial University of Waterloo University of Waterloo