# **DANIEL GOMEZ**

Dggomez21@gmail.com | (647) 706-8563 Linkedin.com/in/dgomez1 github.com/DGGomez

## **S**UMMARY

Software developer with 2+ years of work experience. Aiming to leverage my academic experience, and proven knowledge of programming to successfully fill the Software Developer role at your company.

### **E**DUCATION

Bachelors of Science, Computer Science CO-OP (GPA: 3.3) Sept 2015 – May 2020

Ryerson University, Toronto, ON

### **EXPERIENCE**

#### **Associate Software Developer**

Jul 2021 - Mar 2022

Priceline, Toronto, ON

- Developed and tested new endpoints for different services.
- Provided software support to product teams on an ad-hoc basis.
- Tracked and fixed errors on existing booking service.

#### **Software Engineer**

Feb 2020 - July 2021

Thoughtwire, Toronto, ON

- Developed and maintained front end made with in-house coding language.
- Designed and implemented backend features using spring boot, GO, AWS, and docker.
- Tested and fixed new features and legacy code.

#### **Developer - Co-op**

Jan 2019 - Aug 2019

BMO, Toronto, ON

- Migrated and updated existing APIs to AWS which reduced overall cost by over 50%.
- Developed and directed software system testing and validation procedures, programming, and documentation.
- Analyzed user needs and software requirements to determine the feasibility of design within time and cost constraints.
- Trained developers to use AWS and new APIs created.

#### **Visiting Software Engineer - Co-op**

May 2018 - Dec 2018

Manulife, Toronto, ON

- Developed API building software to speed up development time by 30%.
- Analyzed information to determine, recommend, and plan the installation of a new system or modification of an existing system.
- Remade existing code to work with new hardware and improve performance times and functions.

#### Web analyst - Co-op

May 2017 - Sept 2017

WEST corp., Toronto, ON

- Worked with the design team to make over 50 websites.
- Quality Assurance to check the website was fully functional and review for errors.

# TECHNICAL SKILLS

Main Languages: Java, Python, Javascript

Back-end languages: JavaScript (Node.js), Java (Spring), Ruby On Rails, GO

Front-end:
React, React-native

Databases: Postgresql, MongoDB, MYSQL

Cloud Computing Services: AWS, Google Cloud