DANIEL GOMEZ

30 Haney Avenue, Toronto, ON M6N 2E5
Daniel.gomez@ryerson.ca | (647) 706-8563
Linkedin.com/in/dgomez1
github.com/DGGomez

OBJECTIVE/PROFILE

EDUCATION

Co-Op Software Developer

- Strong understanding of Object oriented principles and patterns
- Experience with front- and back-end technologies
- Highly motivated, works well independently and as part of a team

Bachelors of Science, Computer Science CO-OP Sept 2015 – Jun 2020

Ryerson University, Toronto, ON

TECHNICAL SKILLS

Main Languages: Java, C

Back-end languages: JavaScript (Node.js, Express.js)
 Front-end languages: HTML5, JavaScript(ES6), CSS3
 Front-end stacks: React, React-native, Redux
 Databases: MongoDB, Firebase, SQL
 OS: Linux/UNIX, MS Windows

Development Environments: Eclipse, Atom, Terminal/PowerShell

Utilities/Misc:
 Bash, PROLOG, Git, JSON, Expo XDE, Assembly, python

EXPERIENCE

Web analyst May 2017 – Sept 2017

WEST corp., Toronto, ON

- Transferred basic site information to a secure server which protected sites from DDoS attacks.
- Worked with HTML and CSS to create forms and basic layout of sites then handed sites to design team.
- Quality Assurance that the finished sites were the same as the clients old site.

Competitive Programming Club

Sept 2015 - Present

Ryerson University, Toronto, ON

- Coding contests on open.kattis.com are completed with time and space constrains which must be solved as fast as possible to maximize points.
- Topics include: data structures, graph theory, brute force searches, math problems, binary search trees
- Languages used: Java and C

Mobile app Sept 2017 – Dec 2017

Toronto, ON

- Front end written in react-native with static routing and written in ES6
- Back end written with node js, express js, and mongoose to create a server side RESTful api