Jack Ding

647 974 3585

www.jackding.ca

github.com/heliowitz

Technical Skills

Programming: Java, Python, Ruby, C++, C, SQL, Shell Script, MongoDB, REST, JSON

Web:

- HTML + (HandlebarsJS, EJS)
- CSS + (Bootstrap, LESS)
- JavaScript + (Angular, React, NodeJS, Express, JQuery)

Other Skills

- Strong Communication Skills
- · Thrives in an agile team
- A Love for Solving Complex Problems
- · Creative & Design-Oriented
- · Driven by Execution

Education

Honors Computer Science Western U (2014-2018)

Courses:

- Databases
- Artificial Intelligence
- · Object Oriented Design
- · Software Engineering
- Networks
- Algorithms

Extracurriculars

- Nationally ranked competitive debater
- Director of Events, National Business and Technology Conference (NBTC) 2016

Employment

Leonardo Worldwide Corporation (Toronto):

May '16 - Sept '16

Full-Stack Software Engineering Intern (Full Time)

AngularJS, NodeJS, MongoDB, Java, MySQL, Bootstrap, LESS, JQuery, REST

- Worked with an agile scrum team to design, develop, test, and launch Leonardo's first app store.
- Worked with design and architecture teams to refactor existing code to better follow internal standards and improve efficiency.
- Performed debugging, code reviewing, and bug fixing for several Leonardo software applications.
- · Created automation scripts for unit testing features in Jasmine and Karma.

Most Recent Projects

Schulich School of Dentistry Excel Client (Coursework) (95%):

C++, QT

- Developed an Excel Desktop client to analyze and present staff data.
- Worked with representatives from the faculty to outline, design, and implement requirements and common use cases.
- Implemented a cleaner, more logical UI using C++ and QT.
- Refactored and optimized old code to better align with object-oriented principles, increasing future reusability and modularity.

IMDb Program (Personal):

MySQL, Python, Flask, Bootstrap, JQuery, JSON

- Developed an IMDb-style database manipulation application.
- Designed and implemented a modern UI using Flask templates, Bootstrap and JQuery.
- Worked with Python, Flask, and MySQL to implement backend storage with a MySQL server.

Fitbit Desktop Client (Coursework) (100%):

Java, SWING, JSON

- Developed a desktop client for Fitbit users.
- Worked with Fitbit customers, gathered requirements, designed mockups, and wrote unit and integration tests.
- Developed UI with SWING, and backend with Java. Implemented program persistence with Java Serializable Objects. Also worked with Fitbit API.
- · Chosen as the best product by CS Faculty Fitbit users.

Agile Lists (Personal):

MEAN Stack, Bootstrap, JQuery, REST, JSON, Passport

- Developed a lists app that incorporated aspects of agile development into personal productivity.
- · Built on the MEAN stack, with Passport user sign-in and sign-up