JEFFREY NG

(647) 771-8718 jc4ng@uwaterloo.ca

jeffrey-ng.me

Jeffrey-ch-Ng

 \bowtie

www.linkedin.com/in/jeffrey-ng-022

Candidate for B.ASc in Systems Design Engineering

Technical Skills

University of Waterloo

Languages:

Java

C + +

HTML/CSS

JavaScript

Python

Frameworks & Tools:

Git

Bootstrap

Sass

React/Redux

Docker

JIRA

Achievements

First Place

InspireHacks2017 MLH Localhost Hackday

Best Overall Solution

University of Toronto High School Design Competition

International First Place

DECA Buying and Merchandising Operations Research Event

Interests

Competitive Swimming Badminton History

Work Experience

Front End Developer | Ontario Institute for Cancer Research | Jan-Apr 2019

- Developed and implemented React components using JavaScript ES6 and JSX syntax to access data from the Redux store and render dynamically
- Designed and themed aesthetically pleasing and user friendly websites on 10+ projects while ensuring modular and maintainable Sass/CSS code
- Created responsive Bootstrap static templates with HTML and Liquid syntax on the Jekyll static site generator to create quick, secure static websites
- Implemented Docker to create local environments and Git for version control

Advertising Account Intern | DV8 Communication | Jul-Aug 2017

- Analysed and utilized demographic data of populations within the various regions of the Greater Toronto Area to determine specific target audiences
- Collaborated with the Account Strategist to brainstorm ethnic advertising solutions for 5+ clients including Mitsubishi and FreshCo
- Designed visually appealing graphics illustrating crucial demographic data on PowerPoint presentations to promote solutions for potential clients

Projects

Digimunne

- Created a user-centric web application utilizing the **Django** framework with a
 Python backend and a frontend built with **HTML**, **CSS**, and **JavaScript**.
- Allowed users to store patient data on an SQL database to allow medical professionals to digitally access medical records, reducing needless paperwork

FoodEye

- Designed using HTML, CSS, NodeJS, ExpressJS, and IBM Watson Visual Recognition API for Hack The North 2018
- Allowed users to capture images from a webcam which then queries the Watson API and displays the returned name of the food item to a web page

Physics Tutorial Learner

- Created a modular **Java** GUI application consisting of Object oriented programming, inheritance, and polymorphic principles
- Utilized interactive, user-friendly simulations explaining fundamental physics principles to help students understand