EMMA HUGHES

FRONT-END WEB

CONTACT

- emma.setohughes@gmail.com
- (226) 600 8286
- emmahughescodes.com
- in linkedin.com/in/emmahughescodes

ABOUT

A web developer based in Toronto, I enjoy building apps that solve real world problems, searching out the next best vegan restaurant and teaching yoga!

SKILLS

- Agile Scrum Methodology
- Storyboarding, prototyping, creating wireframes
- Photoshop, Sketch, Zeplin
- UX testing (A/B Testing)
- Google Analytics
- Project Management Tools (Jira, Trello)
- Data Structures & Algorithms
- JavaScript, React, HTML, CSS, jQuery, Python, C#, VBA

EXPERIENCE

PRODUCT MANAGER

Liquid Analytics | June 2017 - Aug 2018

- Managed ten developers, two designers, and two testers at a small agency to build best in class web apps
- Gathered business requirements and translated into technical design documentation for developers
- Adapted to the role of QA, UX/UI Designer, and client liaison to successfully deliver two consumer web apps within a one year timeframe

DATA ANALYST

Autodesk Inc | Jan 2016 - Dec 2016

- Calculated subscription metrics and built custom dashboards using SQL for executives to easily reference
- Analyzed user behaviour data using R, Python to help marketing & design teams make effective decisions

PROJECTS

WEATHER WARDROBE

clementineindustries.github.io/Project4_Emma_Claire

- The user inputs their travel destination and start and end date. Using the Dark Sky and Google Places APIs, the app outputs weather statistics and the appropriate wardrobe items to pack
- Built with a classmate using JavaScript, jQuery and Restful APIs

FLEX FITNESS

gym-gordon.firebaseapp.com

- This web app allows users to input their custom gym routine and add details such as weight and reps completed while working out.
- Collaborated with two classmates to build and design this responsive web app using React.js and Firebase

EDUCATION

FRONT-END DEVELOPMENT IMMERSIVE BOOTCAMP

HackerYou College of Technology | Oct - Dec 2018

BACHELOR OF APPLIED SCIENCE (B.A.SC) HONOURS

Management Engineering | University of Waterloo | 2017