Ricky Dam

3rd Year Computer Engineering Student

Website: http://rickydam.github.io Email: rickydam@cmail.carleton.ca

Phone: (613) 614-0725

Education

Bachelor of Engineering, Computer Systems Engineering

Carleton University, Ottawa, Ontario September 2014 – Present

Skills

Languages: Java, C, Python

Framework: **Scrapy**

Web: HTML, CSS, JavaScript, jQuery

Database: SQLite

Tools: Git, Android Studio

Experience

2016 uOttawa deCODE Hackathon

https://github.com/roncodingenthusiast/front-end-fokodecode16

April 2016

Worked in a team of 10 with a local startup, Foko, to create the front-end of an interactive photo sharing communication service for customers. Used HTML5, CS3, JavaScript and AngularJS.

Projects (more can be found on my GitHub)

TFTP File Transfer Application

https://github.com/mrakulous/SYSC3303PROJECT

May 2016 – June 2016

A file transfer application implementing TFTP written in Java. The application includes an error simulator to create errors and shows the unreliability of UDP.

Local Business Website

https://github.com/majesticcleaners/majesticcleaners.github.io

April 2016 - Present

Majestic Cleaners & Laundry is a local business in located in Ottawa downtown.

The website has information about prices, normal and holiday hours, photos of the inside, a map for its location and contact information. **Website:** http://majesticcleaners.github.io

Img-ography

https://github.com/Rickydam/Img-ography

March 2016 - Present

A major web design and web development project to be done over the course of the next few months which will deal with user accounts and image storage. **Website:** http://rickydam.github.io/Img-ography

Web Crawling Tool

https://github.com/Rickydam/CrawlingTool_Scrapy

March 2016

A project to learn using Scrapy, a Python general purpose framework.

Extracted information from websites using APIs and stored that data on a JSON file.

Stopwatch

https://github.com/Rickydam/Android-Stopwatch

February 2016

An Android app created using Android Studio, an insight into Mobile Application Development.

Tested on LG G3 running Lollipop 5.0.1.