

3rd Year Computer Engineering Student

Website: http://rickydam.github.io/ Email: ricky.dam10@hotmail.com

Phone: **(613) 614-0725** 

# Education



## **Bachelor of Engineering, Computer Systems Engineering**

Carleton University, Ottawa, Ontario September 2014 – Present

# **Skills**

Languages: Java, C, Python, C#

Web: HTML, CSS, JavaScript (jQuery, MongoDB, Express, Angular, Node)

Tools: Git, Heroku, MicrosoftTeamFoundationServer, MicrosoftVisualStudio, AndroidStudio

# Experience



#### **TITUS**

Mobile Quality Assurance Specialist September 2016 – December 2016

Performed regression testing on iOS, Android and Mac to ensure product quality. Found and logged new bugs with crash files and/or screenshots. Verified and closed old bugs.



#### 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, CSS3 and JavaScript.

Projects (more can be found on my GitHub at https://github.com/Rickydam)

### Instagram Clone https://github.com/Rickydam/InstagramClone

December 2016 - Present

A photo-sharing WebApp with user accounts that can store images. Learning user authentication and how to salt, hash and safely store passwords. **WebApp:** https://rickydam-instagram.herokuapp.com/

**ToDoList** https://github.com/Rickydam/ToDoList

November 2016 - December 2016

A ToDoList WebApp which makes use of MongoDB, Express, Angular and Node. WebApp deployed on Heroku. **WebApp:** https://rickydam-todolist.herokuapp.com/

#### API & JSON https://github.com/Rickydam/API-JSON

June 2016

Parsing a 60000 byte JSON data file and accessing specific elements such as item variants and prices. Code written in Java and makes use of the default JSON and JSON simple library.

### **TFTP File Transfer Application** https://github.com/mrakulous/TFTP\_Application

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

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/