## KEVIN LUONG



(647) 985-2854 k5luong@uwaterloo.ca kevinluong96.github.io kevinluong96

Skills

Languages JavaScript, HTML, CSS, Python, Pug, C#, C++

Libraries ¡Query, Ember.js, Node.js, Sinon.JS, Mocha, Express, AngularJS

Experience

**Smart** Software Engineering Intern

**Technologies** Implemented features in a collaborative, real time online whiteboard platform from

Sept. 2016 start to finish including design and scoping, development and testing.

- Dec. 2016 Lead web development in a three-week intern project involving the inception,

development and testing of an polished educational game to be shipped in Q1 2017.

Worked in a team of testers and developers to meet a strict weekly push schedule.

Natus Medical Engineering Coop

Sept. 2015 Tested unreleased electroencephalogram (EEG) systems in an internal validation to

- Dec. 2015 discover and log errors to be corrected in future prototypes.

Wrote detailed analytical reports summarizing test data and provided

recommendations to management if new models were ready for production.

**Projects** 

GraphCat A visualization tool for comparing movie ratings

May 2016 An Express backend asynchronously calls multiple APIs using the search queries and

dynamically renders the information to the webpage using Jade.

Challenges: handling multiple asynchronous calls, 403 errors in rendered images.

Rov DementiaHacks 2015, an iBeacon tracking app for use in hospital

Nov. 2015 The signal strength between a Raspberry Pi and three LightBlueBeans is used to

triangulate the position of the Pi and plotted using JavaScript.

Challenges: translating signal strength to position, filtering raw flow of information.

Education

**University** Candidate for Bachelor of Applied Science in Systems Design Engineering of Waterloo Maintained an 83% average over three terms of study.

Sept. 2014 Relevant coursework:

- Present - Data Structures an

Data Structures and Algorithms - Trees, recursion, searching, and sorting.

Digital Computation - software development & design, OOP in C#.

- Digital Systems - Combinatorial logic, binary logic and computer architecture.

Interests Reading, men's fashion, NFL NBA movies, foosball, and board and video games.