

# CLEMENT HOANG

3A Software Engineering

## + WORK EXPERIENCE

**Datera** Full Stack JavaScript Developer

Fall 2015 | Mountain View

- Successfully led a development team into building an interactive API explorer with autogenerated documentation, similar to POSTMAN, using **Angular**
- Worked with the team to implement features and fix faults for an administrative application that allows users to view and configure distributed storage systems through iSCSI LUNS with **Node.js**
- Added core features to an in-house **Javascript** SPA framework including duplex streams for model access and **React** support
- Reduced JS bundle size by over **50%** by de-duplicating the dependency tree

**Ten Thousand Coffees** Software Engineering Intern

Winter 2015 | Toronto

- Re-architected the entire messaging system to support multiple participants and an user-friendly scheduling system using the **MEAN** stack
- Improved user retention on platform by **20%** using Mandrill for transactional and digest emails with Segment.io for tracking analytics
- Added internationalization support for the entire application with angular-translate

**Objectifi** Interactive Developer

Spring 2014 | Toronto

- Enhanced robustness of financial software used by major banking corporations worldwide by fixing database and UI defects
- Wrote E2E regression tests and a web interface that allowed company employees to configure and run tests on different staging environments with real-time logs using **ASP.NET MVC**
- Improved company workflow by over **30%** by automating daily tasks such as server updates, builds, maintenance, and server monitoring

## + PROJECTS

**Coastline Market**

MongoDB, Angular, Node.js, ES7, Express

- Worked with a small team to build a startup that solves a lot of the fishing industry's pain points. The product includes e-commerce for fishing as well as inventory management software as a service.
- Link: <http://www.coastlinemarket.com>

**Squad**

React Native, Redux, Koa, ES6, Immutable, PostgreSQL

- Built an iOS and Android application that allows users to form small "squads" which consist of users that interact with each other a lot on a daily basis, and simplifies communication and coordination with features such as discussion boards, polls, and event scheduling.
- Link: <http://github.com/gosquad>

**Query**

Socket.io, Express, Angular, Clusterpoint, Pebble

- Built a pebble and web application that lets users ask questions anonymously during lectures in a classroom environment in real time that won HackingEDU 2015's best Clusterpoint Hack award
- Link: <http://queryhacks.herokuapp.com>

## + CONTACT

 647 871 8336

 [c8hoang@uwaterloo.ca](mailto:c8hoang@uwaterloo.ca)

 [github.com/clemmy](https://github.com/clemmy)

## + LANGUAGES

JavaScript

HTML/CSS

C++

C#

Python

Java

BASH

## + FRAMEWORKS

React, React Native, Redux, Immutable, Node.js, Express, Koa, Angular, Mocha, jQuery, Meteor, Sass

## + DATABASES

MongoDB, PostgreSQL, MySQL

## + TOOLS

Unix, Git, Webpack, Gulp, Grunt, Browserify

## + INTERESTS

I **learn** about web, data science, algorithms, and great coding practices.

I **dominate** in badminton, ping pong, League of Legends, and Tetris.

I **love** tacos, anime, bubble tea, fitness, and tourism.

## + EDUCATION

**University of Waterloo**

Bachelor of Software Engineering  
Sept 2013 - now