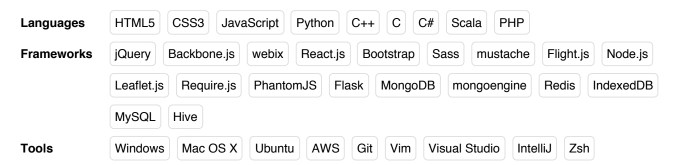
# **MACK DUAN**

mduan.com





# **WORK EXPERIENCE**

🄰 Twitter • Software Engineer – Web Client

Aug 2014 — Oct 2015

- · Built revamped design of Twitter search
- · Built component for showing user recommendations in the home timeline
- Built custom search experience for NFL Superbowl
- Built component for showing related tweets on permalink pages
- Skills: Scala, HTML5, CSS3, JavaScript, Flight.js, mustache

#### Microsoft • Software Engineer Intern – Windows Performance

Sep 2013 — Dec 2013

- Analyzed video memory allocations in Windows to enhance performance
- Built new tools to visualize video memory usage from both application/OS-centric perspectives
- Skills: C, C++, C#

## 🥑 Mozilla • Software Engineeer Intern – Mozilla Labs

Jan 2013 - Apr 2013

- Worked on PDF.js, PDF viewer in Firefox written in JavaScript (https://air.mozilla.org/intern-pdfjs/)
- · Proposed and implemented performance enhancements, improving loading time by an order of magnitude
- · Added support for PDF annotations
- · Skills: HTML5, CSS3, JavaScript

#### Wish • Web Developer Intern

May 2012 - Aug 2012

- · Implemented user-facing features of Wish
- · Set up and managed build system
- · Got exposure to and worked on entire web-stack, gaining experience with many technologies used at startups
- Skills: Sass, Require.js, Backbone.js, jQuery, Python, MongoDB, mongoengine, Redis

## Facebook · Software Engineer Intern – Location Tagging

Sep 2011 — Dec 2011

- Proposed and implemented changes to gather location data from photos leading to a 5X increase in location data, and causing controversy on Reddit and Hacker News (https://news.ycombinator.com/item?id=3377018)
- Built infrastructure to process and analyze gathered location data
- · Built features to expose new location data to users
- · Skills: HTML5, CSS3, JavaScript, PHP, MySQL, Hive

# ▲ Side Projects

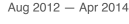
## Photo Map (http://mduan.com/photos.html)



Oct 2015

- Built web app for fetching my geo-tagged Google Photos and showing them on a map
- · Various filters such as by album, time range, and location
- Skills: HTML5, CSS3, JavaScript, Leaflet.js, IndexedDB, webix, Bootstrap

#### UW Flow (http://uwflow.com/demo)





- Co-founded a website that lets university students review and plan courses
- Currently has 9,000 users, 80,000 ratings, and 400,000 course searches
- Skills: Sass, Bootstrap, Require.js, Backbone.js, PhantomJS, , Flask, MongoDB, mongoengine, Redis

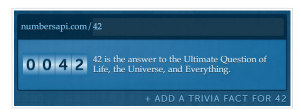
## Github Side-by-Side Diffs (https://github.com/mduan/Github-Enhancement-Suite)

Nov 2013

- | December of the section of the sec
- · Built a Chrome extension that allows improves GitHub's diff viewer
- · Supports viewing diffs side-by-side
- · Supports showing more context around changes
- · Skills: React.js, Backbone.js, jQuery

## Numbers API (http://numbersapi.com)

Apr 2012



- Built an API for getting interesting number facts that gets 20,000 requests per day
- · Made the front page of Hacker News
- · Skills: Bootstrap, Require.js, Node.js

# **EDUCATION**

#### Bachelor of Software Engineering • University of Waterloo

Sep 2009 - Apr 2014

• Cumulative average of 92.0%

# **T** Awards and Accomplishments

With Distinction – Dean's Honours List • University of Waterloo

Sep 2009 - Apr 2014

President's Scholarship of Distinction • University of Waterloo

Sep 2009

Second highest average in school district - 98.8% • Ottawa-Carleton District School Board

Jul 2009