**Jincheng Zhang**

School email: zjc1996@brandeis.edu

91 Prentice Street, Waltham, MA, 02451

zhjch05@live.com

+1 781-530-6034

https://github.com/zhjch05

https://www.jczhang.com

## **Programming backgrounds summary**

My experiences are mainly on software engineering: building full stack apps/websites on different platforms. Currently I am learning in Intelligent System’s track and learning those algorithms that deal with massive data.

## **Programming Skills Stack**

Languages:

Proficient: Java, Ruby, Python, Javascript, HTML5/CSS3

Prior Experience: C++ for algorithms, R, C#, Emacs Lisp, Scheme

Techs/Systems/Frameworks:

Familiar with: Meteor.js, Ruby on Rails, Node.js

Can use: Ionic 2/Angular 2, React.js, iOS cocoa, Bash, Git, Linux, Apache, Nginx

## **Education**

**Computer Science B.S**. Brandeis University GPA 3.5 Fall 2014 – Present

## **Courses Experience**

**Math:** Linear Algebra, Multi-variable calculus, Statistics, Discrete Math

**Computer Science**: Intro to Java and c, OOP with Java, Structures and Interpretation of Computer Programs, **Spoken Dialog Design**, **Web Development & Incubator**, Data Structures, Theory of Computation, **Software Engineering**, **Operating System**, **Artificial Intelligence**

## **Experiences**

**Voice Control Chess** Summer 2015

6300 lines of code (Me)

Rule based NLP and Dialog System to move chess by voice

PvP match with meteor’s built-in socket based data service (push data)

Html5/CSS3&Flexbox/JS/Meteor.js/MongoDB/Regex

**Duewiz - Homework Reminder** Spring 2016

4200 lines of code (Me)

Web scraping School’s education website to make due dates for homework manageable

Ruby on Rails 5: Action Cable (web socket), Active Job (asynchronous processing), redis cache

Web scraping with mechanize (CSS selector and XML XPath)

**Personal Blog Website** Spring 2015 – Present

https://www.jczhang.com

At first with ghost on node.js then move to wordpress (on linode)

Wordpress, LEMP, DNS, SSL, server maintenance, linux, vps

**Atom-code2html** Spring 2016

More than 300 downloads

An atom editor package that copies the selected region’s code and convert html literals and wrap <pre><code> blocks to make it html ready

Coffeescript, Atom package

**Cars Simulation at toll** Spring 2017

A simple python MVC architecture to visualize/animate a cellular automaton model to simulate car streams traffic at toll

Python 3, MVC, matplotlib animation

**Computer Science Research & Study** 2013

1300 lines of code (Me)

Conversion from codes (C++) to flowcharts (A code editor like interface) Visual C# .NET 4.0 2013

Conversion from flowcharts to codes (flowchart visualization and built-in VBScript interpreter)

Visual Basic 6.0 2013

Wrote a thesis on two-way conversion of code and its flowcharts

Won first place (Co-op with another student) in High School Affiliated to Renmin University of China

## **Awards**

Second Class in National Olympiad in Informatics in Provinces C++, Algorithms Competition 2013

Youths Developers Seminar Hackathon first place iOS, Objective-C, AFNetworking 2014

Note:

Projects before college are not hosted online (some not under VCS, some on Google Code SVN which has moved), and most of other projects are hosted on [Github](https://github.com/zhjch05). Those under VCS I know about how many lines of code I programmed.