Junchen Zhang

4A Computer Science, University of Waterloo miracle 1949. github.io | jackzhangjc@gmail.com | 226-600-8368

Skills

Proficient Language: Java, C++, C, Objective-C, Hive, Pascal, SQL, Lisp

Web: HTML, Javascript, jQuery, CSS, C#, Node.js

Framework: Hadoop, Express, iOS, .Net, Bootstrap,

Tools: Tableau, Vim, Git, Xcode, Visual Studio, Eclipse

Experience

A9 (Amazon Subsidiary) - Software Engineer | Palo Alto, CA

Jan. 2015 - April. 2015

- Developed a Hadoop MapReduce job porting raw data into HDFS on a cluster daily
- Developed a client side metrics Javascript on Amazon.com that track user behaviors on ads
- Wrote Hive queries to aggregate user behavior data for analysis
- Visualized the data collected using Tableau for the ads on Amazon

Undergraduate Research Assistant - University of Waterloo | Waterloo, ON Sept. 2014 – Dec. 2014

- Ported a main-memory database management system to common Lisp
- Worked on two compilers that convert a query-like language that describes relational database to C

CMA - Software Developer | Toronto, ON

Jan. 2014 - April. 2014

- Independently developed D&A Magazine Mobile Site (http://m.damagazine.ca)
- Developed a web application for creating URL redirects for CMAOntario site

SCM (Opta Information Intelligence) - Web Developer | Markham, ON May. 2013 – Aug. 2013

- Full-stack development of a web application that improved efficiency of inspecting residential properties
- Utilized Javascript, ¡Query, CSS, HTML, C#, .Net, Google Map API

Projects (github.com/miracle1949)

Code-B - Bloomberg Algorithm Trading Hackthon

Designed and implemented a stock trading algorithm based on potential growth and dividends using C++

Trail - Velocity Project

Worked in a team and developed a web-based online experience sharing platform. Used Express for routing, React for front end, and SQL lite for database

UWCourses - iOS App on Apple App store

Developed an IOS app for managing UW courses, creating timetables, exam and assignment countdowns in a user-friendly UI. Used Objective-C, core data, Event Kit, University of Waterloo public API

TripPlaner - Hack the North 2014

Utilized MyoTM API to allow users to control Google Map Streetview and take pictures using gestures

Education Sept. 2012 – Aug. 2017

Candidate for Bachelors of Computer Science and Business Administration Double Degree, University of Waterloo, Wilfrid Laurier University, Waterloo