### **QIAO "ADORA" ZHANG**

adora<br/>91@gmail.com http://qiaozhang.tk (412)-961-2454<br/>323 Morewood Ave, Apt 14, Pittsburgh PA 15213

#### **OBJECTIVES**

Full-time software engineer position starting in January 2016. (With H1b Visa Sponsorship)

#### **EDUCATION**

University of Pittsburgh, Pittsburgh, PA M.S. in Computer Science Sep 2013 - Dec 2015

Beijing Normal University, Beijing, China B.S. in Computer Science Sep 2009 – May 2013

Coursera (Online Course) Social Network Analysis (With Distinction), Model Thinking

#### **EXPERIENCE**

Software Engineer Internship

Bentley Systems Pittsburgh Jun 2015 – Aug 2015

- Tech Stack: AngularJS, ASP.NET, SQLServer
- Developed user configuration module that can add/modify/delete a user/role/profile/certificate
- Added a Mapbox map to display/edit asset information
- o Created several administration functions
- o Fixed several SQL queries and cleaned legacy code
- $\verb|o More Details: http://goo.gl/NHucGt| \\$

#### Teaching Assistant

University of Pittsburgh Sep 2013 - May 2015

- $\circ$  CS 1550 Introduction to Operating Systems
- o CS 1520 Programming Languages for Web Applications
- o CS 0007 Intermediate Programming

#### **SKILLS**

- Proficient: HTML/CSS, JavaScript (AngularJS, jQuery),
   C#(ASP.NET), PHP, Java, SQL, Netlogo, Go
- o Intermediate: Android, Python
- o Basic: Linux, Mac OS X, C/C++, R, Matlab

#### **FELLOWSHIPS AND AWARDS**

Arts and Sciences Fellowship

University of Pittsburgh Jan 2014

Social Work Scholarship

Beijing Normal University Sep 2011

#### **PROJECTS**

## Simulation of Transactional Row Column Storage Java Feb 2015

- A transactional row column store that efficiently supports concurrent execution of OLTP (i.e., transactions) and OLAP (i.e., aggregate queries) workloads.
- It simulates concurrent database transactions in main memory (divided into row and column storage) and disk.
- o Source Code: http://goo.gl/WXR0wy

#### Camera Object Tracking Android App Java (Android), OpenCV Sep 2014

- A single-view color blob object tracking app that utilizes OpenCV Android library.
- It is a research prototype that provides a new input channel (the front camera) that detects an arbitrary color blob and use it as a precise on-screen cursor, which reduces the footprint of the fingertip and allows remote control.
- o Source Code: http://goo.gl/KuUfCD

## Simple Remote Procedure Call Implementation Go Sep 2014

- A protocol library based on UDP/IP socket that supports remote procedure calls.
- Achieved load balancing and fault tolerance by applying name resolution and replication respectively.
- o Source Code: http://goo.gl/z4AL1n

# RapidBoard Virtual Keyboard Java Sep 2014

- An on-screen virtual keyboard that supports "Swype" input.
- It provides both visual and audio feedback for better user experience and a functional context menu for faster input.
- Demo: https://www.youtube.com/watch?v=MUibU75pujY

#### Visualization of Settlement Change in Chifeng Region JavaScript (D3, jQuery) Mar 2014

- A data visualization project that helps the domain experts understand the amount of pottery pieces found in the Chifeng area in a chronological way.
- o Source Code: http://goo.gl/qNcAGJ
- o Demo: https://www.youtube.com/watch?v=sU4HTDH8LRU