Ms. Qiao(Adora) ZHANG

adora91@gmail.com +1 (412)-961-2454 http://www.qiaozhang.info/

Looking for internship opportunities during summer 2015 and job openings starting in 2016.

POSITION User Interface/Experience

PREFERENCES Web Development

Android Development

EDUCATION University of Pittsburgh

Sep 2013 - Dec 2015 (Anticipated)

Master's Student in Computer Science

Beijing Normal University

Sep 2009 - Jul 2013

B.S in Computer Science

Thesis: Growth and Competition of Field Crops, A Computer Stochastic Simulation

Coursera Sep 2012 - Dec 2012

Social Network Analysis, Model Thinking

EXPERIENCES Teaching Assistant

Aug 2014 - Dec 2014

CS 1550, University of Pittsburgh

Led recitations, graded projects and quizzes for Introduction to Operating Systems.

Teaching Assistant

Jan 2013 - May 2013

CS 0007, University of Pittsburgh

Led recitations, graded projects and exams for Intermediate Programming.

Teaching Assistant

Aug 2013 - Dec 2013

CS 1520, University of Pittsburgh

Led recitations, graded projects and quizzes for Programming Languages for Web Applications.

Research Assistant (Non-paid)

Sep 2012 - Jan 2013

Natural Language Processing Group, Tsinghua University

Improved a Weibo application which presents users with their tweet keywords.

Implemented a scale-free stream graph for data visualization using Protovis library and jQuery.

PROJECTS

Camera Object Tracking Android App

September 2014

An object tracking Android application using OpenCV library.

Simple Remote Procedure Call Implementation

September 2014

A simple RPC implementation in Golang.

RapidBoard Virtual Keyboard

September 2014

A virtual keyboard application for course homework with collaboration. Implemented in Java. Demo: https://www.youtube.com/watch?v=MUibU75pujY

Department Inventory System

Aug 2014

An internal inventory system for department staff use written in PHP and jQuery.

Visualization of Settlement Change in the Chifeng Region

March 2014

A web-based visualization project with collaboration written in D3 and jQuery.

Plant Growth and Competition Model

Apr 2013

A plant growth and competition stochastic simulation based on two-layer ZOI model.

Empirical Network Analysis Project

Nov 2012

Constructed and analyzed a network of the questionnaire application users using Gephi.

SOCIAL ACTIVITIES Volunteer at Baige Student Volunteer Association

Sep 2009 - Sep 2011

Served as the team leader of network department.

	Volunteer at KDD2012	Aug 2011
FELLOWSHIPS AND AWARDS	Social Work Scholarship (Beijing Normal University) Arts and Sciences Fellowship (University of Pittsburgh)	Sep 2011 Jan 2014
ENGLISH PROFICIENCY	TOEFL Listening 27, Reading 27, Speaking 23, Writing 28, Total 105	Nov 2011
	GRE Verbal 161(86%), Quantitative 163(88%), Analytical Writing 3.0(11%) Verbal 153(57%), Quantitative 166(94%), Analytical Writing 3.5(30%)	Oct 2012 Nov 2012
	Pitt ELI English Language Comprehensibility Test for TAs/TFs Test Score 4: TA/TF may be certified for laboratories, recitations, and other classes.	Oct 2013
SKILLS	Programming Languages Go, Python, PHP, HTML/CSS, JavaScript(jQuery), Java, C/C++, Netlogo, R, Matl	ab
	Others	

Painting, Graphical Design, Photography