Mingze Xiao

(217)-979-0804 | 610 E Stoughton Street, Champaign, IL 61820 | mxiao6@illinois.edu GitHub: mxiao6 | LinkedIn: mxiao6

EDUCATION

University of Illinois at Urbana-Champaign

Expected May 2018

B.S. in Computer Science

Overall GPA: 3.93/4.00

James Scholar (Honor Student), Dean's List (Fall 2015, Spring, Fall 2016, Spring 2017)

WORK EXPERIENCE

EnterpriseWorks Incubator | Research Park

Champaign, IL

Software development intern

April 2017 - Present

- Implement and deploy over 10 websites for startup companies using WordPress framework
- Maintain Salesforce database, and develop several web apps to collect users' information

Game Hollywood Corporation

Guangzhou, PRC

Android development intern Developed and improved UI and functions of an Android Published Apps in the Google Play Market

Computer Science Department of UIUC

May 2016 - July 2016

Course Assistant

Champaign, IL August 2016 – December 2016

Presented 16 mini-lectures on weekly discussion section and solved students' problems

Hosted one-hour office hour on a weekly basis

Illinois Street Residence Dining Hall

Champaign, IL

Worker -- Assisted chef on food preparation, operation efficiency; received great feedbacks

August 2016 – September 2016

SKILLS

Programming: JavaScript, Python, C++, C, Java, HTML, CSS, C#, PHP, WebGL, Swift, Scheme, R, Verilog, MIPS

React-Native, Vue.js, React, Android App, iOS App

Course work: Data Structures(A+), System Programming, Interactive Computer Graphics, Applied Machine Learning,

Virtual Reality, Discrete Structures, Computer Architecture

Applications: MATLAB, Unity, Photoshop Operating Systems: Mac OS, Linux, Ubuntu

Fast-learning: Earned the option to graduate in three years (May 2018)

CLUB ACTIVITIES

Project Key Coder

Active Member

UmiUni RSO Champaign, IL July 2017 - Present President

Design and implement UmiUni iOS App published in Apple App Store, using React-Native

Develop the website: https://umiuni.com, using Vue.js framework

Association for Computing Machinery: SIGMobile

Champaign, IL

September 2016 – December 2016

Developed and improved an open source Android App; Performed testing using own drones

Participated weekly workshop on Android programming on User Interface, Data Saving, User Input

Global Leaders: Orange and Blue Engagement

Champaign, IL

January 2016 - May 2016

Organized and attended weekly and monthly group meetings with members from different cultural background to US and China and Composed weekly reflections

VOLUNTEER WORK

Reflection | Projection

Champaign, IL

October 2016

HackIllinois

Champaign, IL

Propagated brief info as Tour Guide of up to 50 people

February 2016

Engineering Open House

Champaign, IL

Helped to Judge competition, using analytics to define final award recipients

Performed logistics tasks including food preparation, distribution and cleanup

February 2016