JEFFREY XIONG

217 Camino Del Sol, South Pasadena, CA 91030 jx13@rice.edu (626) 466-7618 www.jeffreyxiong.me

Education

RICE UNIVERSITY

B.S. Computer Science GPA: 3.83

8/17/14 - Present Expected - May 2018

Relevant Coursework

Fall '14:

COMP 140 // Computational Thinking

Spring '15:

COMP 182 // Algorithmic Thinking

Relevant Experience

Designer, RiceApps; Houston, TX - 11/23/14 - Present

- Member of project teams for Health & Wellbeing and Student Association apps.
- Responsible for user interface, graphic, and front-end design/development.

iOS Intern, BoxCat; San Gabriel, CA - 6/30/14 - 8/01/14

- Programmed skill animation sequences using Objective C and the Cocos 2D engine.
- Designed UI, skill icons, particle effects, and sprites for upcoming game Flying Fortress RPG.
- Implemented new features (photo upload, shake to sort) in productivity app *TaskCat*. https://itunes.apple.com/app/taskcat/id519986368

CTO, Oasis Virtual Enterprise; South Pasadena, CA - 8/22/13 - 6/11/14

- Oversaw technology and branding of nationally recognized Virtual Enterprise team Oasis.
- Hand-coded and designed company website. http://www.ve-oasis.com/
- Coordinated and assisted production of catalog, video commercial, brochures, and other media.

Team Project + Research Contributions

A Spatial Entropy-Based Approach to Improve Mobile Risk-Based Authentication; ACM Research Paper - 11/14

• Presented in ACM GeoPrivacy Workshop - http://dl.acm.org/citation.cfm?id=2675682.2676400

HackTX 2014; Austin, TX - 10/18/14 - 10/19/14

• Key developer in team that created a themed travel web app built with Google Places, and Sendgrid API within 24 hours.

http://themed-travel.appspot.com/

UC Irvine COSMOS - Mobile Digital Media; Irvine, CA - 6/23/13 - 7/19/13

- Created an iOS app that utilized the Pure Data audio programming language and library.
- Researched and learned audio synthesis, physical modeling, fast fourier transform, and various editing techniques using Sculpture, Pure Data, and Logic Pro.

Leadership Experience

District Member Relations Chair, Key Club; California-Nevada-Hawaii District - 4/27/13 - 4/13/14

• Led committee of 11 lieutenant governors, and spearheaded development of educational workshops and resources for 46,000+ members. Helped plan the annual District Convention with attendance of over 3000, overseeing and organizing workshop schedule, presenters, and content.

Awards

• National Merit Scholarship Finalist; National AP Scholar; President's Volunteer Service Award, Gold

Skills

- Programming Languages: Python, Java, Objective C, HTML, CSS, Javascript, PHP
- Software: Adobe Photoshop, Illustrator, Flash; Microsoft Office; Sublime Text; Xcode