Jiang HaoYuan

Computer Science National University of Singapore jhypewpew@hotmail.com github.com/HaoYuan90 hp: 93543759

SKILLS SUMMARY

- Good understanding of concepts in software engineering
- Very familiar with game development
- Experienced with building web applications and IOS applications
- Good understanding of UI/UX designing issues
- Demonstrated creativity in various school projects
- Strong problem solving and mathematical thinking skills

COMPUTER PROFICIENCY

Languages: JavaScript, PHP, HTML5, Objective C, C#, C++, C, Java, MATLAB

Tools: Eclipse, Xcode, vim, Visual Studio, git, Mercurial, phpMyAdmin, Unity3D, Maya

Frameworks/Libraries: OpenGL, Glut, Swing, jQuery, SenchaTouch, LimeJS, Box2D

PROJECTS

Mystery Story

Software Development on Evolving Platforms, Nov. 2011

- Text script based web detective game aimed to increase awareness of Automated External Defibrillator(AED)
- Players need to look for clues from characters' speech and make decisions
- Developed using SQL database, javascript, and PHP with framework LimeJS

Huff and Puff

Software Engineering on Modern Application Platforms, Mar. 2012

- Created a simple 2D collision engine from scratch using Objective C
- Created a game with concepts similar to Angry Birds based on this engine

Elemental Tower Defense(iPad)

Software Engineering on Modern Application Platforms, May. 2012

- Developed a tower defense game for iPad from scratch using Objective C on Xcode
- Created mechanisms that facilitate social interaction

Elemental Tower Defense(HTML5)

Personal, Nov. 2012

Software Engineering, Nov. 2011

• A continuation of the tower defense game ported over to browers using HTML5 and javascript

• A java application aimed to help people organise their to-dos

GÜI is developed using Java toolkit Swing

EDUCATION

Task Manager

GCE Ordinary Level: 9A1s and A2 in English

GCE Advanced Level: 4As and C in General Paper

Expected Bachelor of Computer Science degree May 2014

National University of Singapore, current CAP 4.53/5

Student Exchange Program Sept 2012

University of Waterloo, faculty average 91.3/100

Singapore Sept. 2010 - Present Ontario, Canada Sept. 2012 - Dec. 2012

Relevant courses: Numerical Computation, Computer Graphics, Software Engineering, Distributed Algorithms

AWARDS

- School Based Scholarship, Anderson Secondary School, Singapore, Oct. 2005
- PRC Undergraduate Scholarship, National University of Singapore, Singapore, May. 2010
- Dean's List, National University of Singapore, School of Computing, May 2012