Luo Yi Tan

Contact

Email

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Website

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Phone

+1 412 916 8991

Citizenship

Non-US

Skills

Programming

C++, C#, C, Python, AS3, SML, Java

Processing, Arduino

HTML5, CSS Unity 3D

Software

Autodesk Maya, Photoshop CS6, Premiere CS6,

After Effects CS6

Languages

English, Mandarin Chinese, Malay, conversational Hokkien **Education**

B.S. in Computer Science, minor in Art Carnegie Mellon University, May 2014

Under a scholarship from the Public Service Department of Malaysia

CGPA: 3.29/4.00

Relevant courses:

15869 - Physically Based Character Animation

05418 - Design Educational Games 60427 – Experimental Game Design

15418 - Parallel Computer Architecture and Programming

Experience

Teaching Assistant, Carnegie Mellon University Aug 2013 - current

15466 – Computer Game Programming 15465 - Animation Art and Technology

15462 - Computer Graphics

Helped instruct various classes on various game and graphics programming concepts such as rendering, animation, game AI and simulations, developed and graded class assignments

Extern, Carnegie Mellon University

Jan 2014 – current

Fruit Ripening Assessment

Researching a way to estimate the age of various fruits using machine learning techniques, in charge of data collection and assessment

ACM SIGGRAPH Volunteer July 2013

Volunteered at annual computer graphics conference, helped support conference programs, events, and attendees

Student Consultant - CMU H&SS Computing 2011 - 2012

First-line desktop support technician, responsible for troubleshooting and maintaining computers in the Humanities & Social Sciences department

Projects

Morality Play

Jan 2014 – May 2014

Spring 2013

Designed and implemented a game in the Unity game engine as part of a larger interactive web experience that aims to educate people about privacy rights, in collaboration with a team at the CMU Entertainment Technology Center

Cerberus (game) Fall 2013

Kinect controlled game in Processing that involved skeleton tracking to allow the player to control and puppeteer a character onscreen

Fluid Simulation Spring 2013

Worked on a GPU-based fluid simulation in CUDA using the smooth particle hydrodynamics algorithm that optimized and sped up a simulation of several hundred thousand fluid particles

Sophisticated Instinct

Worked on a two-minute long 3D animation in Maya in a group of five, worked on keyframing, 2D animation and cloth simulation