ERIC K. TSAI

Game Programmer

www.ericktsai.com | ericktsai@cmu.edu | 703-509-8875

Objective

Seeking a full-time game programming position

Skills

LANGUAGES

C#

Java

C++

PHP

Ruby

MySQL

FRAMEWORKS

Unity3D CakePHP

Ruby on Rails

SOURCE CONTROL

Perforce Git

Subversion

Unity Asset Server

COURSES

Game AI
Game Design
Algorithms
Operating Systems
Web & Mobile
Software Design

Education

Carnegie Mellon University, Entertainment Technology Center, Pittsburgh, PA Master of Entertainment Technology, 2016

University of Virginia, Charlottesville, VA

B.S. Computer Science, 2014

Employment

Simcoach Games - Game Programming Intern (C#)

Summer 2015 • Pittsburgh, PA

- ✓ Developed and published a mobile game on both Apple and Android app stores
- ✓ Utilized basic mathematics to detect various swiping gestures
- ✓ Programmed a TSV parser to allow for easy content modification
- ✓ Constantly collaborated with lead artist, game designer and producer

Symantec - Research Programming Intern (C++)

Summer 2012 • Herndon, VA

- ✓ Translated from paper to C++ my mentor's algorithm (calculating unknown network topologies)
- ✓ Parsed topology data in order to simulate it through Network Simulator 3 in C++
- ✓ Utlilized linux tools (gnuplot, twopi) to graph all topologies and data gathered
- ✓ Allowed my mentor to test and visualize the limits of his algorithm for presentations

Projects

EA - Game Programmer (C#)

Fall 2015 • Pittsburgh, PA

- ✓ Make children's stories interactive through voice recognition and animation
- ✓ Rapidly prototyping various degrees of interactions using Unity
- ✓ Using EA APIs to communicate between mobile devices and TV with JSON objects

CaveMen - Game Programmer (C#)

Spring 2015 • Pittsburgh, PA

- ✓ Developed different prototypes using Kinect and PS Move in Unity3D
- ✓ Explored gameplay in Cave, a three-walled projection space w/ a motion floor
- ✓ Created 2-3 game demos and menu system for a Cave tour experience

Building Virtual Worlds - Game Programmer (C#)

Fall 2014 • Pittsburgh, PA

- ✓ Developed on unique, interactive platforms like Oculus Rift, Kinect, PS Move
- ✓ Rapidly prototyped a Unity3D game every 2 weeks with teams of 5 in C#
- ✓ A world was invited to present at CREATE Festival, Maker's Faire, and ACM's CHIPlay

LEAP Capstone - Software Developer (Ruby)

August 2013 to May 2014 • Charlottesville, VA

✓ Created a database management system for the Local Energy Alliance Program, a local non-profit charity, with a team of six students