

Joaquin G. Casares

1500 Crossing Place Apt 422A
Austin, Texas 78741

actlab.utexas.edu/~jcasares

830.352.8206
j.casares@mail.utexas.edu

OBJECTIVE

To continue on a personal endeavor into the uncharted, yet budding, New Media field where there is still much to explore.

EDUCATION

August 2005 – December 2010 The University of Texas at Austin Austin, Texas
B.S. Radio-Television-Film / B.A. Computer Science with an Interdisciplinary Study in Digital Arts & Media
182 credit-hours towards a double major and interdisciplinary program. Made the Dean's Honor List in Spring 2009 and Fall 2007.
Completed The Advanced Digital Media Institute within The Division of Instructional Innovation and Assessment August 2009.

QUALIFICATIONS

Systems:

Windows: NT, XP, Vista, 7.
Mac: OSX.
Linux: Ubuntu, Unix.

Languages:

C/C++
CSS
DHTML/XHTML

Java
JavaScript
Max/MSP

MS Visual Basic/.NET
PHP
Python

Tools:

Subversion
CppUnit/JUnit
phpMyAdmin

Programs:

Video Editing:

Avid Xpress Pro HD
Final Cut Pro
Sony Vegas

Audio Editing:

Adobe Soundbooth
Digidesign ProTools
Sony Sound Forge

Three-Dimensional:

Blender
Maxon Cinema 4D
Unity

Graphic Design:

Adobe Acrobat
Adobe After Effects
Adobe Illustrator
Adobe Photoshop

Office Productivity:

Microsoft Office Specialist
with Master Certification

WORK HISTORY

June 2009 – Present ~FAST Tex Austin, Texas
Student Programmer/Designer *Coco Kishi – 512.475.6050*
Completed a PHP/JavaScript website project and collaborated on another four team-projects (Web, 3D, and Video).

August 2008 – May 2009 Digital Media Services Austin, Texas
Student Technician/Instructor *Lucas Horton – 512.475.6370*
Solved technical issues and trained classes of students, staff, and faculty in using multimedia software in a classroom/lab environment.

June 2008 – May 2009 Self-Employed Contractor Eagle Pass, Texas
Collision Reconstruction Animator *Joaquin Casares – 830.352.8206*
Created scaled three-dimensional animations for mediation settlements.

January 2008 – May 2008 Bridging Disciplines Program Research Project Austin, Texas
Programmer/Researcher *Dr. Bruce Pennycook – 512.471.0916*
Developed ways to combine different interactive controllers into a single system (Mac and Xbox) using Max/MSP and Xcode.

June 2007 – August 2007 Knickerbocker, Heredia, Jasso & Stewart, P.C. Eagle Pass, Texas
Collision Reconstruction Animator *Claudio Heredia – 830.773.9228*
Created scaled three-dimensional animations for mediation settlements using court documents.