

Larissa Holderness

<http://www.digitalputty.net>

Larissa@digitalputty.net

303.325.1167

SKILLS:

- Adobe Creative Suite :: Photoshop, After Effects, Illustrator
- Microsoft Office Suite
- Autodesk 3D Studio Max
- Mental Ray
- VRay

EDUCATION:

Bachelor of Arts, Media Arts and Animation | 03.2008

The Art Institute of Colorado, Denver, CO 80203

WORK HISTORY:

Artist | Masque Publishing | 11.2010 - Present

- Set up client supplied artwork for slot machine games using the Adobe Creative Suite and company specific software.
- Created 3D objects for a lobby in the game.

3D Design Visualization Specialist III | Parsons Brinckerhoff | 06.2008 - 06.2010

- Worked with clients and coworkers to create realistic and stylized stills and animations.
- Accurately modeled and textured buildings in projects area.
- Volunteered to lead a bridge project. Managed one coworker until project delivery.

3D Designer | iTech Fitness | 01.2008 - 06.2008

- Rendered 3D visualizations of XRKades and gym spaces from client drawings and AutoCAD plans.

Graphics Generalist | TechnoHUNT | 09.2007 - 01.2008

- Recreated a system technical manual from an old existing manual. This included 3D renderings as well as formatting to make the manual user friendly.
- Aided in creating 2D and 3D illustrations for the company.
- Answered tech support phone calls.

3D Generalist | Artist Rendering and IDEAVIZ | 09.2006 - 04.2007

- Modeled, lit and textured realistic architectural renderings from blueprints.
- Created realistic renderings of recognizable existing objects for advertising material.
- Implemented past IDEAVIZ renders into brochures for conferences using InDesign.

Outreach Assistant | National Oceanic and Atmospheric Administration | 06.1998 - 09.2006

- Responsible for the design and creation of posters for international and local scientific conferences and for the halls of the National Oceanic and Atmospheric Administration.
- Designed fliers, brochures, CD covers and various other graphics.
- Developed and maintained the Intranet of the Physical Sciences Division.
- Converted over 75 hard copy Government forms to editable PDFs, and added them to the Intranet site for easy access and editing.