

ROBERT TAYCO

rob@roberttayco.com ★ roberttayco.com ★ +1 (702) 879 8029

EDUCATION

2003
Master of Architecture
University of Nevada, Las Vegas

2001
Bachelor of Science, Architecture
University of Nevada, Las Vegas

SOFTWARE SKILLS

HTML5
CSS3
JavaScript
jQuery
WordPress
Sass / Compass
Vim
Adobe Creative Suite
3ds Max
Mental Ray
V-Ray
Google SketchUp
Mac OS
Windows OS
Linux OS (Ubuntu)

04/2009
to present

ROBERT TAYCO

Henderson, NV

INDEPENDENT 3D ARTIST / DESIGNER / FRONT END DEVELOPER

- Creator of all graphics & code for web design/development projects
- Creator of all assets & imagery for 3D visualizations
- Responsible for all business development, client relationships, and project budgeting & negotiation

2010
to 2011

UNIVERSITY OF NEVADA, LAS VEGAS

Las Vegas, NV

INSTRUCTOR - AAD 467 (SCHOOL OF ARCHITECTURE)

- Instructor for 3D Presentation Graphics & Animation
- Consulted on network rendering system hardware

WEB DESIGNER - UNLV FACILITIES MANAGEMENT

- Re-designed and re-built Facilities Department home page

04/2007
to 04/2009

FRIEDMUTTER GROUP

Las Vegas, NV

3D GRAPHIC ARTIST / DESIGNER

- Lead Artist for 3D Model & Animation production
- Coordinated work between 3D/Graphic Artists and Architectural Designers
- Worked directly with clients to develop design options for their project

11/2003
to 04/2007

STEELMAN PARTNERS

Las Vegas, NV

3D GRAPHIC ARTIST

- Lead Artist for 3D Model & Animation production
- Coordinated work between 3D/Graphic Artists and Architectural Designers
- Led research & department-wide adoption of advanced rendering software V-Ray
- Researched & helped implement workflow optimizations, increasing quality of final products while improving efficiency in file management, stability, and reliability

03/1999
to 11/2003

DEKKER / PERICH / SABATINI

Las Vegas, NV

ARCHITECTURAL INTERN

- Architectural Design & Drafting from Conceptual Design to Construction Documents
- Manager for all 3D Renderings, Presentation Graphics, and Marketing materials
- Projects include UNLV School of Architecture Addition, UNLV Arts Plaza, and UNLV Science & Engineering Building