



JUSTIN MARIMON

Contact@JustinMarimon.com

330.401.1352

JustinMarimon.com

Based in San Francisco, Justin is a multidisciplinary visual designer with experience spanning branding + graphic **design**, commercial **photography** + retouching, and **3D** visualization + rendering.

EXPERIENCE

INDEPENDENT / VISUAL DESIGNER

San Francisco, July 2016 to Present

Freelancer tackling everything from branding to 3D visualization.

TOLLESON / DESIGNER

San Francisco, February 2016 to July 2016

Brand design working across all applicable mediums.

MNML / VISUAL DESIGNER

Chicago, July 2013 to January 2016

Visual designer and photographer for a product design studio.

FINE CITIZENS / WEB DESIGN INTERN

Columbus, January 2013 to May 2013

Internship developing web and UI design skillsets.

RESOURCE / INTERACTIVE DESIGN INTERN

Columbus, May 2012 to August 2012

Summer internship employing web/UI design & social media.

CREATIVE SPOT / GRAPHIC DESIGN INTERN

Columbus, November 2011 to May 2012

Internship involving print media, web design, and branding.

EDUCATION

COLUMBUS COLLEGE OF ART & DESIGN

Columbus, August 2009 to May 2013

BFA in Advertising & Graphic Design, Minor in Media Studies

DESIGN

My degree encompasses advertising & graphic design, but my workplace experience includes print, prepress, web & UI design, as well as branding & identity.

Brand Design

Apps & UI

Visual Identity

Print & Prepress

Web Design

PHOTOGRAPHY

In addition to documenting the world around me, my photography skillset includes studio photography and on-location photoshoots as well as a full range of post-production abilities.

Studio Lighting

Compositing

Product Photography

Retouching

Portrait & Environmental

File Management

3D

Using Cinema 4D, I'm able to procedurally model and develop renderings that can be used to visualize products, enhance branding/identity, or become part of photographic composites.

Cinema 4D

Product Visualization

Procedural Modeling

Abstract Rendering

Photorealistic Rendering

Photographic Compositing