

EXPERIENCE

2009–PRESENT

FREELANCE INTERACTIVE VISUAL DESIGNER NEW YORK, NY / SAN FRANCISCO, CA

Client-facing Visual Designer, UX Designer, and Front-end Developer (HTML, CSS, JS, Flash)

RECENT AGENCIES:

FJORD NEW YORK, NY

Visual Design & User Experience Design for iPhone, iPad, Android tablet & smartphone and Nook eReader applications.
Clients include: NFL, PayPal, Barnes & Noble, Citibank and Intuit.

MAGNANI CARUSO DUTTON NEW YORK, NY

Visual Design & User Experience Design for various Discover Card online properties.

HOT STUDIO SAN FRANCISCO, CA

Visual Design for numerous high-profile websites and smartphone applications.

Clients include: HP Palm, University of California, TIME, Game Show Network, California Academy of Sciences, Warner Music.

PUNCHCUT SAN FRANCISCO, CA

Visual Design for a major mobile consumer electronic company.

2000-2008

INTERACTIVE E-COMMERCE DESIGNER/DEVELOPER LEE NET & CO SAN FRANCISCO, CA

Visual Design and Front-end development for E-commerce stores based on the Miva Merchant storefront platform

ACHIEVEMENTS

FWA SITE OF THE DAY SAN FRANCISCO, CA

Intel Sponsors of Tomorrow campaign site, 2009

ADOBE DESIGN ACHIEVEMENT AWARDS NEW YORK, NY

Semi-finalist, Video: Live Action & Print Communications categories, 2008

ACADEMY OF ART UNIVERSITY SPRING SHOW SAN FRANCISCO, CA

First place, Book Arts Category, 2007

Honorable Mention, New Media category, 2006, 2007, 2008, 2009

EDUCATION

2005–2008

ACADEMY OF ART UNIVERSITY SAN FRANCISCO, CA

Bachelor of Fine Arts Degree in Computer Arts with an emphasis in New Media

Studies: Web/interactive design, Graphic layout, identity design, motion design, sound design

SKILLS

DESIGN

Interactive Design
Mobile Design
Motion Graphics
UX/UI Design
Wireframing

TECHNICAL

Adobe Illustrator
Adobe InDesign
Adobe Photoshop
Adobe Flash
Adobe After Effects
FontLab
Coda

Apple Logic Pro
Apple Final Cut Pro
Microsoft Office
Quickbooks Pro
Wordpress
Miva Merchant
HTML, CSS, jQuery

FINE ART

Letterpress
Book arts
Silkscreen
Linoleum block printing
Perspective drawing