Ryan M. Ross

10518 Las Lunitas Ave, Tujunga, CA 90012

Phone: (408) 761-0566 E-mail: ryan.michael.ross@gmail.com

PROFILE Motion Graphics / Graphic Design

EDUCATION Loyola Marymount University, School of Film and Television

Bachelor's Degree: Film Production

Digital Domain - Internship 2005 - 2006

EXPERIENCE Digital Domain – Antman Quantumania, Wakanda Forever, Mandalorian, Blue Beetle 10/2022 - 7/2023

Visual Effects - Digital Compositing

Netflix Animation – Wendell and Wild 1/2022 - 10/2022

Visual Effects – Digital Compositing

<u>Pearl Derringer – The Fool – Music Video</u> 9/2022

Director, VFX, Titles

Brud 2/2019 - 1/2022

Visual Effects - Digital Compositing

<u>The Lonely Wild</u> 02/2010 – 10/2019

Motion Graphics, Merchandise Design, Poster Design

<u>Professor Dave Explains – YouTube Science Series</u> 1/2015 – 12/2018 Motion Graphics, Animation, Graphic Design, Merchandise Design

STX Entertainment – PopNow Shorts 10/2017 – 2/2018

Motion Graphics, Logo Design, 3D Animation

Goldblooded - Short Film 9/2017

Visual Effects – 3D Animation, Scenery Replacement, Roto

MGA Entertainment – Awesome Little Green Men Launch Video 8/2017

Motion Graphics

<u>Watsky – Stick To Your Guns – Music Video</u> 1/2017

FX Design, Compositing, Roto, Scenery Replacement

<u>LenderFi – Commercials</u> 1/2017

Motion Graphics

MGA Entertainment – Interactive Puppy Commercial 11/2016

Director, Motion Graphics

 $\underline{Havoc\ Television}\quad 02/2006-10/2016$

Video Intros, Short-form Content Pieces

<u>Watsky – Brave New World – Music Video</u> 8/2016

Rotoscoping & Compositing

Running – Music Video 11/2015

Director / DP / FX – Concept Design and VFX

Holidays – Music Video 11/2014

Visual Effects – Compositing

<u>Buried In the Murder – Music Video</u> 11/2013

Visual Effects – Character Design and Facial Replacement, CG Elements, Scenery Replacement

You Me & Iowa 5/2006 – 10/2010 Merchandise Design, Poster Design

SKILLS/ATTRIBUTES

Software: After Effects, Nuke, Illustrator, Photoshop, Premiere, Final Cut Pro, Cinema 4D, Mocha, 3DEqualizer Programming: HTML, CSS, PHP, Python, Javascript