
ASHLEY VILLINES

GRAPHIC DESIGN + ILLUSTRATION

EDUCATION CALIFORNIA STATE UNIVERSITY LONG BEACH

Bachelor of Fine Arts in Illustration

Graduated Spring 2012

SKILLS

Adobe Illustrator

Adobe InDesign

Painting

Adobe Photoshop

Illustration

Photography

MEMBER

ADG, IATSE LOCAL 800

EXPERIENCE

GRAPHIC DESIGN

Um, Actually

Dropout Series, 2023

Julie Ziah, Production Designer

Invitation To A Bonfire

AMC TV Series, 2023

Julie Ziah, Production Designer

Life By Ella

Apple TV Series, 2022

Julie Ziah, Production Designer

Goliath S4

Amazon TV Series, 2021

Julie Ziah, Production Designer

The Unicorn S2

CBS TV Series, 2020

Cabot McMullen, Production Designer

The Unicorn S1

CBS TV Series, 2019

Cabot McMullen, Production Designer

Star Trek: Picard Series

CBS TV Series, 2019

Jeff Lombardi, Prop Master

Promising Young Woman

Feature, 2019

Michael Perry, Production Designer

The Fix

ABC TV Series, 2018

Cabot McMullen, Production Designer

False Profits

ABC Pilot, 2018

Cabot McMullen, Production Designer

Champions

NBC TV Series, 2018

Kathleen Widomski, Production Designer

Goliath

Amazon TV Series, 2017

Julie Ziah, Production Designer

Me, Myself, and I

CBS TV Series, 2017

Cabot McMullen, Production Designer

Adam Ruins Everything -S2

TruTV Series, 2016

Megan Fenton, Production Designer

Powerless

NBC TV Series, 2016

Cabot McMullen, Production Designer

Adam Ruins Everything

TruTV Series, 2016

Megan Fenton, Production Designer

Transformers 5 - Props

Feature, 2016

Guillaume Delouche, Prop Master

Under The Silverlake

Feature 2016

Michael Perry, Production Designer

I Do Until I Don't

Feature 2016

Megan Fenton, Production Designer

Queen of the South

Fox TV Series, 2016

Julie Ziah, Art Director

Time Traveling Bong - Props

TV Mini Series 2016

Todd Daniels, Prop Master

Rebirth

Feature 2015

Amelia Brooke, Production Designer

Kitten Kollege

College Humor 2015

Julie Ziah, Production Designer

562.533.2291

| aevillines@gmail.com

| ashleyvillines.com

| los angeles, ca