# Matthew Gilson ILLUSTRATION DESIGN

## **Work History**

## **Modern Methods Brewing -** Remote *Illustrator*

Summer 2020

IIIUSIFAIOI

- Worked directly with art director and owner to create captivating illustration
- Created various concepts for final illustration for packaging design
- Designed illustration to fit measurements for size and dimensions of bottle

#### BoneShaker Press - Remote

Fall 2016

Illustrator

- Created two compelling illustrations for publication of two illustrated books
- Developed narrative text using creative writing skills to describe process of each illustration
- Assisted in the overall design of books

#### Scherba Industries - Brunswick, OH

Fall 2014

Computer Assisted Design (CAD) Artist

- Utilized digital illustration technique to produce a rendered concept for cold air inflatables
- Worked in a design team to produce quality concepts and reach deadline
- Produced high-resolution graphics for vehicle decal to present to clients

### FlashStarts - Cleveland, OH

Summer 2013

Graphic Designer (Intern)

- Utilized digital media to create infographics, company advertisment & web display for public appeal
- Met strict deadlines to complete projects for various start up companies
- Created illustration and graphic design for crowdfunding, mobile applications and social media

## **Education**

#### **Cleveland Institute of Art**

May 2021

Bachelor of Fine Arts: Illustration

#### **Cuyahoga Community College**

August 2019

August 2013

Certificate of Proficiency:

Visual Communication & Design - Graphic Design

#### **Cuyahoga Community College**

Associate of Applied Business:

Visual Communication & Design - Illustration

## Info

Phone

330-618-5501

E-Mail

matgilson@gilsonart.com

Website

www.gilsonart.com

Social Media

(a): matgilson

: matthewtgilson

(A): Matthew Gilson

m: Matthew Gilson

## **Skills**

Adobe Creatiuve Suite Maya, Mudbox and Cinema 4D

Graphic Design understanding with typography, grid & layout design

Experience with Concept art and ideation for product development

Control drawing for presentation

