

# Matthew Varnas

516-557-1765

[matty.varnas@gmail.com](mailto:matty.varnas@gmail.com)

<https://www.behance.net/robertvarnas>

## **ArtWorks, Spirit of Huntington**

Jun 2023-Current

### Vocation & Education for Digital Art and Design

Huntington, NY

- Determined size and arrangement of space, balance, and scale
- Created promotional materials of various forms
- Modified original photos and images
- Produced high resolution press ready artwork

## **Suffolk Community College**

Jan 2024–May 2024

### 3D Design

Riverhead, NY

- Used 3D principle thinking and theory to create digital designs
- Constructed 3D art
- Developed strategies and designed prototypes
- Finished projects to meet deadlines

## **Five Towns College**

Sep 2023-Dec 2024

### Interactive Media Arts

Dix Hills, NY

- Translated 3D space onto a 2D screen
- Used linear and spline key frame animation
- Rendered objects

## **Nassau Community College**

Sep 2019-May 2023

### Associate in Science, Art

Uniondale, NY

- Created 2D designs, commercial and fine art images
- Used composition and perspective
- Communicated ideas with clarity from initial concept to complete illustrations
- Conceptualized and created illustrations to convey messages
- Scanned, edited, manipulated size, color corrected, conversions, layers, filters, and image output

## **Seaford High School**

Sep 2015–Jun 2019

### Regents Diploma

Seaford, NY

- Created basic 2D drawings, layer management, and managed text objects
- Acquired illustration techniques
- Conveyed messages using illustrations or cartoons, film, audio, video, digital and interactive media
- Edited images and video, adjusted brightness, and contrast

## **Skills**

- Good project and workflow management skills
- Attention to details at all levels of graphic design and preparation
- Skilled in current versions of industry standard software for Mac and PC

## **Software**

Adobe Illustrator/Photoshop/InDesign, Architectural CAD, Vector, Raster, Autodesk 3D Max

**References and samples furnished upon request**