### emmulinoski



#### Columbus-Based Illustrator & Designer

- **3** 304.989.9774
- emmalmalinoski@gmail.com
- www.emmamalinoski.com

#### education

#### **Bachelor of Fine Arts**

Graphic Design, Illustration, & Printmaking Concentrations

Computer Science Minor Xavier University, College of Arts & Sciences GPA: 3.88, August 2017 - May 2021 Magna Cum Laude

#### skills

#### **Technical**

- Adobe Creative Suite
  - Illustrator, Photoshop, InDesign, AfterEffects, Character Animator, Lightroom, Premiere
- · Traditional & Digital Illustration
- Photography & Editing
- · Animation & Motion Design

#### Interpersonal

- Open Communication
- Time Management & Efficiency
- Leadership & Collaboration
- · Art and Creative Direction
- Conceptualizing & Brainstorming

#### experience

#### Junior Art Director • Digital Relativity, LLC • Remote • May 2024 - Present (total duration: 3.5 yrs)

• prev. Intern (June -July 2021), Junior Graphic Designer (July - October 2021), Graphic Designer (October 2021 - May 2024)

Review and provide direction for all creative in conjunction with the CCO; design print and digital collateral; direct and design animations; and ultimately, collaboratively develop brand assets and new ideas with the design and multimedia teams to deliver unique solutions to our partners.

#### Creative Lead • Xavier University Office of Student Affairs • Cincinnati • June 2019 - May 2021 (2 yrs)

Designed print and digital materials and wrote copy for carious Student Affairs programs; managed @LifeatXU Instagram content development, leading student facing COVID response. Reported directly to the Dean of Students and Associate Provost

#### Freelance Illustrator & Designer • Self-Employed • June 2018 - Present (7 yrs)

I create a variety of design or fine art products for clients across the US. Projects include branding, book illustration and cover design, layout and advertising design, logo development, drawing, painting, illustration, and mural painting.

#### publications

#### Scientific Figure Design: Vaccine-induced immune thrombotic thrombocytopenia: what do we know hitherto?

#### Frontiers in Medicine · May 16, 2023

Created original scientific figures for use by the Wei Li Lab at Marshall University in their paper published in Frontiers in Medicine, titled "Vaccine-induced immune thrombotic thrombocytopenia: what do we know hitherto?". Figures were reviewed and edited with members of the lab to convey novel hypotheses about the mechanisms of VITT.

Citation: Roytenberg, R., García-Sastre, A., Li, W. (2023). Vaccine-induced immune thrombotic thrombocytopenia: what do we know hitherto? Front. Med. 10:1155727.

#### honors & awards

#### Two-Time Silver Telly Award Winner

Telly Awards, 2024, Digital Relativity

#### **University Art Award**

Recipient, Xavier University, 2021

#### Phi Beta Kappa & Alpha Sigma Nu National Honors Societies

Member, Xavier University Chapter

#### **University Scholar**

Honors Program Member, Xavier University

#### **McAuley Art Scholarship**

First Place Recipient, Xavier University, 2017 - 2021

#### exhibitions

#### Museo Etno Antropologico e dell'Emigrazione Valguarnerese

2022: Sicily, Italy

#### A.B. Cohen Art Gallery

2019: The Rome Xperience 2021: Perception and Connection -Solo Thesis Exhibition

#### **Clifton Cultural Arts Center**

2020: SummerFair Cincinnati Emerging Artists Exhibition

### Cincinnati Contemporary Arts Center

2018: SWOONED Exhibition 2029: Xperience. Ask. Share

#### **Red Tree Gallery**

2020: Arts 101

## emma<sub>linoski</sub>

# emmalinoski