MARTIN T. MAYNARD martintm@gwu.edu | 617-862-8818 | martintmdesign.com

EDUCATION

The George Washington University

Washington, DC

Bachelor of Fine Arts with a Major in Graphic Design

May 2026

• Relevant coursework: Design Fundamentals II, Design Studio II, Typography II, Intro to Motion Graphics

Brimmer & May School

Chestnut Hill, MA

High School Diploma, Creative Arts Program | Honor Roll

June 2022

• Relevant coursework: Graphic Art, Graphic Art II, AP 2-D Design

EXPERIENCE

Design & Multimedia Intern

June 2024 - August 2024

The Feminine Template

- Designed and created graphics for social media, marketing campaigns, and website
- Developed visual concepts and designs that align with the brand's voice and messaging.
- Edited and optimized graphics for different platforms and formats.

Extended Day Team Member

October 2021 - June 2022

Chestnut Hill, MA

Brimmer & May School

- Facilitated outdoor activities for elementary students
- Managed elementary students and assisted in keeping a fair and safe environment
- Offered support to elementary students seeking guidance in arts and crafts

SKILLS

Communication Skills

- Active Listening
- Conflict Resolution

Technology Skills:

- Adobe Creative Cloud (Illustrator, Photoshop, InDesign, XD, After Effects)
- Microsoft Office Suite (Word and Powerpoint)
- Figma

Language Skills: English (Native), Portuguese (Elementary)

RECOGNITION

Corcoran T-Shirt Design Contest Winner

Washington, DC

Spring 2023

• An art competition to develop a design to be utilized on shirts which would be given out to graduating seniors and incoming freshman

CIVIC ENGAGEMENT

Design Team Member

September 2021 - May 2022

Artists For Humanity Design Project

Chestnut Hill, MA

- Served as an AFH design team member, provided insights and ideas for designs
- Collaborated with colleagues to design and produce two projects, a bench and little free library
- Monitored work of design drafts for a period of 3 months, reviewing and editing designs while also providing feedback