

# Tyler Gaydos

• (412) 901-4568 • McKeesport, PA 15135 • [tylergaydos@outlook.com](mailto:tylergaydos@outlook.com) • [Tyler G. Portfolio \(tylertaydos.github.io\)](https://tylertaydos.github.io) •

## Professional Summary

Multiple Dean's List honor students with a wide range of skills relating to creating and editing digital media. Have continually worked well with teams and filled leadership roles. Eagle scout.

## Education

Pennsylvania State Erie, the Behrend College  
B.A. in Digital Media, Arts, and Technology  
Minor: Data Visualization

Expected Graduation May 2025  
Cumulative GPA 3.69

## Skills

- Hypertext Markup Language (HTML)
- Cascading Style Sheet (CSS)
- WordPress
- Git and GitHub
- Extensible Markup Language (XML)
- RELAX NG
- Regular Expressions (Regex)
- XPath
- Microsoft Excel
- Tableau
- SPSS
- Data Illustrator
- Adobe Photoshop
- Adobe Illustrator
- Adobe Premiere
- Adobe After Effects
- Brand24

## Academic Projects and Professional Experience

Internship with Gordon's Butcher & Market

January 20<sup>th</sup>-May 2<sup>nd</sup>, 2025

- Filmed short videos on-location to highlight and promote Gordon's
- Edited videos using Adobe Premiere
- Made custom motion graphics using Adobe After Effects

DIGIT 400 Open Lab Digital Design Workshop

September-October 2024

- Partnered with Erie Insurance on Open Lab service design project
- Met with focus group to determine design objectives to design an insurance claims tracker interface

Alice Underground

October-December 2023

- Encoded a copy of the story Alice's Adventures Underground with XML and to analyze the structure of the text
- Defined a schema with RELAX NG
- Formatted large blocks of text and pictures
- Built website to present the project

Giant Eagle Stock Clerk- Elizabeth, PA

October 2019-Present

- Interacted with customers and provided support to managers to complete daily tasks

## Relevant Course History

QR code to my online portfolio:

- Introduction to Multimedia Production (COMM 270)
- Visualizing Information (GD 115N)
- Data Visualization (DIGIT 410)
- Introduction to Data Analytics (MIS 345)
- Digital Project Design (DIGIT 400)
- Social Media Management (MIS 415)

