

Caleb King

6005 Pine Valley Lane ♦ Fairview, PA 16415 ♦ (814) 897-3396 ♦ czk91@psu.edu ♦ <https://bit.ly/KingPort>

OBJECTIVE

To obtain a summer 2025 junior position of Creative Digital artist on the priority and advocacy of sustainable energy.

EDUCATION

The Pennsylvania State University, Erie, PA-

Graduation: May 2025

Leadership Scholarship 2-year recipient.

Bachelor Arts, *Digital Media, Arts, and Technology*

TECHNICAL SKILLS

Software - *Fluent* in Photoshop, Unreal Engine, Maya, Blender, Oxygen XML, and MS SQL Server 2014

Methods - A full understanding of compositional Color and Lighting Dynamics, Object-Oriented Analysis and AI Prompt Engineering

Languages - *Fluent* in Python, HTML, C#/C+, SQL and *proficient* in Java & Git

ACADEMIC PROJECT

Introduction to C++ - *Team Leader*

September 2022 -

May 2023

- Collaborated with Computer Science majors to design, develop and implement a series of video essays benefitting new students in their first programming class.

WORK EXPERIENCE

McCabe Weisberg & Conway Law Firm, Haddonfield, NJ - *Associate*

September 2021 - Present

- Support of shareholder lawyers through preparation of private documents and transfer of protected data to secure files. Security software implements Microsoft Remote Desktop and SQLite database. Strong focus on proactivity and self-motivation due to my remote position.

Wegmans Food Market, Erie, PA - *Deli Team Member*

November 2021 - Present

- Effectively communicate with customers and teammates to ensure order accuracy, label and categorize dozens of products with attention to detail, proactively restock deli case to meet demands.
- Excellent customer service skills evidenced in multiple “Care Cards” where clients provided unsolicited positive feedback to managers.
- Frequently manage closing shifts where independently responsible for cleaning and prep of department for next business day.

VOLUNTEER WORK

Elevate Church, Erie PA - *Production Team Member*

October 2018 - December 2020

- Coordinated camera operation with the use of video framework and precise timing. Ability to react quickly to direction.