# VICTORIA MCANNEY





443-771-7629

im www.linkedin.com/in/victoria-mcanney

vmcanney.com

Huntingtown, MD

#### **EDUCATION**

#### **UNIVERSITY OF MARYLAND**

College Park, MD

Bachelor of Science, Architecture major Sustainability Studies minor 2021 - 2025

#### **COURSE WORK**

Architecture Design Studios I, II, III, & IV Building Structures I & II

#### SKILLS

SketchUp Revit •••• AutoCAD ••000 Adobe Creative Suite 00000 Microsoft Office 00000 Enscape 00000 Lumion ••• Procreate •••• Sketching 00000 Hand Drafting 0000 Model-making ••••

#### CERTIFICATIONS

LEED Green Associate - 2024

### **PROFILE**

Passionate and detail oriented architecture student with a strong foundation in sustainable design, drafting techniques and modeling softwares. Experienced in developing architectural drawings, 3D models, and design concepts through studio projects and internships. Dedicated to exploring innovative, environmentally responsible design solutions, and eager to contribute to dynamic design teams and further develop expertise in the field of architecture.

#### **WORK EXPERIENCE**

# **ARCHITECTURAL STUDENT INTERN | 2024**

Wheeler Goodman Masek & Associates, Inc. | Stevensville, MD

- Assisted in producing detailed architectural drawings and 3D models using AutoCAD and Revit, enhancing visualization for client proposals
- Conducted site analysis, contributing valuable insights to inform design decisions
- Gained hands-on experience in material selection and construction methods, deepening knowledge of building processes
- Collaborated with senior architects and design teams on construction documents, ensuring clarity and accuracy in project development

## POOL CLERK | 2023

Cove Point Pool, Kings Landing Pool | Calvert County, MD

- Efficiently managed responsibilities at 2 locations, adapting quickly to different work environments
- Provided one-on-one assistance to 100-200 patrons per shift, ensuring high-quality customer service
- Addressed customer inquiries via phone and in person, effectively communicating facility information