# **Delaney McMahon**

delaney.mcmahon@live.longwood.edu | (804) 461-8005 www.linkedin.com/in/delaneymcmahon

### **EDUCATION**

## **Longwood University**

Bachelor of Science in Biology

• LIFE STEM Scholar

- Hull Biology Scholarship Recipient
- Awarded Dean's List 6 semesters
- GPA: 3.6

PROFESSIONAL EXPERIENCE Old Navy

Sales Associate, Lead

August 2017 – January 2022

Farmville, VA

Midlothian, VA

August 2019 - Present

Expected Graduation May 2023

- Engaged and connected with customers by providing excellent customer service resulting in brand loyalty
- Exceeded in product knowledge to inspire and educate customers on brand products
- Maintained a stocked and organized workspace for efficient customer selection

#### LEADERSHIP EXPEREINCE

## **Pre-Professional Health Society**

President

Farmville, VA

August 2022 – May 2023

- Served as head of the Executive Board by maintaining integrity and uniformity of the council
- Led bi-weekly society meetings and workshops for members interested in a future career in professional health, including career opportunities and application workshops
- Served as the official spokesperson and point of contact for the society

# **Longwood Sustainability Scholars Club**

Farmville, VA

Founding Member

January 2021 – May 2021

- Collaborated with peers from STEM majors to implement sustainable practices on Longwood's campus and student lifestyle
- Implemented sustainability books that would benefit and educate non-majors
- Aided in the push for more bike racks on campus to encourage more sustainable commuting on campus

#### RESEARCH EXPERIENCE

# **Maternal Rat Behavior**

Farmville, VA

Undergraduate Researcher

August 2021 – Present

- Observed maternal rat behavior, as a result of loss, using behavioral tests including pup recognition, novel object preference, and forced swim tests
- Performed cryosection of rat brains for future examination of presence of neurons and stress hormones
- Awarded grant funding through the Office of Student Research (OSR), Fall 2021 and Spring 2023