#### **JACK LINDBERGER**

202 Christina Circle, Schwenksville, PA 19473 • 610-724-2198 jacklindberger@gmail.com

## **SUMMARY**

I am currently a senior Engineering Major at James Madison University, interested in an entry level job in structural or civil engineering. I am looking for an opportunity to learn more about the engineering field and I have the personal traits described below.

- Ambitious
- "Can-do Attitude"
- Detail-Oriented

- Eager to Learn
- Flexible
- Independent
- Reliable
- Strong Interpersonal Skills
- Team Player

#### **EDUCATION**

James Madison University Harrisonburg, VA

Bachelor of Science in Engineering

**Graduation May 2021** 

**Relevant Coursework includes:** General Chemistry (131/132), General Physics (240) Calculus I, II, and III, Engineering Design I,II,III,IV,V, Engineering decisions, Statics and Dynamics, Project Management I and II, Mechanics and Materials, Structural Analysis, Thermodynamics, Water Resources, Thermal Fluids, Systems Analysis, and Sustainability.

# **Work Experience**

DAB Construction Co., Inc. Concrete/Masonry Contractors

Schwenksville, PA

9/14-Present

# Laborer/Foreman

- Assists owner on all masonry projects
- Manages all details of masonry jobs, including but not limited to developing site layout, setting stones, including large flagstone project and stone walls
- Scale of jobs ranging from \$5,000 \$25,000

### **Spring Mountain Adventures**

Spring Mount, PA

Winters 2015-2018

### Customer Service, Security

- Responsible for managing ticket desk and security during peak hours
- Managed a variety of customer service issues to ensure satisfaction and improve internal processes

### **Activities and Volunteer Work**

James Madison University: CARE Volunteer (2018), Sigma Phi Epsilon Rush Chair (2018), Intramural flag football, and Intramural basketball

American Society of Civil Engineers: Member for the Lehigh Valley area.

### **Computer Skills**

- Fluent in Microsoft Office (Excel, Word, and Powerpoint)
- Proficient in Solidworks/CAD, Matlab, Lingo, and Risa 2D

References available upon request