# Nathan Chernys

Email: Natechernys@gmail.com / Cell: 754-210-4832

#### **OBJECTIVE**

I am a fourth-year Mechanical Engineering Technology student with a drive for learning. I hope to apply my academic and personal experience towards an engineering internship.

### **EDUCATION**

Old Dominion University—current student; GPA 3.5

Major: Mechanical Engineering and Technology / Minor: History

### EMPLOYMENT EXPERIENCE

## J&J Rug gallery, Alexandria, VA

Sales Representative and Warehouse Worker

May 2021 - June 2021

- Floor sales: consulted with customers on rug design, materials, and pricing
- Organized warehouse; cleaned, installed, and delivered carpets.

## Camp Judaea, Hendersonville, NC

Camp Counselor and Ropes instructor

July 2021 – August 2021

- Responsible for campers over a three-week period; communicating emotional and physical developmental needs between campers and staff
- Organized daily activities and structured events, anticipate problems and apply solutions
- Collaborate with team to execute proper belaying, safety checks, and equipment checks.

### Sandy Hill Camp and Retreat Center, Northeast, MD

Camp Counselor, Ropes Staff, and Archery Instructor

June - August 2022/23

- Camp Counselor for ages 7-15
- Ropes course assistant; Responsibilities included: all safety and equipment checks
- Instructed campers on archery safety and shooting.
- Maintained and repaired equipment, e.g. Bows, Arrows, Quivers, and guards.

### Old Dominion University, Norfolk, Va

Teaching Assistant—Professor Johnny Shield

August – December 2024

- Assisted students in blacksmithing course on techniques and safety
- Co-taught basics of welding, grinding, and working with metal

### ADDITIONAL SKILLS

- Proficient in basics of C++ and Matlab programming and Writing
- Microsoft Office Suite, AutoCAD, and Autodesk Inventor
- Adept in manufacturing machinery, e.g. MIG welders, arc welders, plasma cutters
- Experienced in destruction, construction, and warehouse organization

References available upon request.