

Brendan Kuczma

2 Harvest Rd
New Fairfield, CT 06812
(203) 942-4921
brendankuczma@gmail.com

SKILLS

Attention to detail, collaboration and teamwork, Certified in SolidWorks, original and imaginative, creative and practical, basic knowledge on hardware, tools, and machines, good at drawing, basic computer knowledge, hardworking, quick sketching, making fiberglass molds, parts and finished painted pieces, air brushing, sales.

EXPERIENCE

New Fairfield School District, New Fairfield, CT - Custodian

JUNE 2021 - PRESENT

- Clean rooms, hallways, and restrooms to meet expectations of health standards
- Able to wash, dust, disinfect, sanitize, and perform other cleaning duties

Connecticut Dragons, Danbury, CT - Coach

JUNE 2022 - PRESENT

- Work directly with other lacrosse coaches and players ages 14-15
- Promote sportsmanship among players
- Oversee scrimmages, games, and drills
- Help players understand strategies and fundamentals of lacrosse
- Help improve players skills and abilities

Pennsylvania College of Technology, Williamsport, PA - Volunteer

AUGUST 2021 - PRESENT

- Made gift bags for underprivileged children, built houses, provided lawn care, and cleaned up local areas to ensure a safe environment for people and the environment
- Walked the Susquehanna River every year and picked up garbage for a couple of miles

Lacrosse Leadership Camp, Monroe County, PA - Coach

JULY 2022 - JULY 2022

- Worked directly with children and adults 11-18
- Taught the importance of leadership while incorporating lacrosse

CT Bounce House - Employee

MAY 2024 - AUGUST 2024

- Set up and tear down bounce houses
- Fold bounce houses and make a plan before setting up or tearing down

EDUCATION

New Fairfield High School, New Fairfield, CT - High School Diploma

SEPTEMBER 2017 - JUNE 2021

Pennsylvania College of Technology, Williamsport, PA – Graduated with Bachelor's Degree in Industrial Design

AUGUST 2021 - PRESENT

- Graduated May 17,2025

Extracurricular

Pennsylvania College of Technology, Williamsport, PA – Lacrosse

FALL OF 2021 – SPRING OF 2025

- 4 year starter
- Leadership

Classes Taken While at College

- Modeling Class
- 2D/ 3D classes
- Solid Works, illustrator, Rhino, Premiere Pro classes
- Machine Tool Applications for Fabrication and Repair
- Drawing
- Computer Graphics
- Manufacturing and Innovation
- Fiberglass repair and parts
- Woodworking (4 years in high school, 1 in college)
- Plastic Part Design
- Industrial Design Applications
- Mechanical Engineering and Principles
- Ergonomics and Kinesiology
- Auto Graphics (air brushing)
- Social Media business
- Sales