Ryan D. Bosley

Objective: To contribute my skills and knowledge to the success of an organization that values inclusivity, teamwork, a high level of customer support, and a desire to advance the U.S.'s position at the forefront of production, innovation, and excellence.

1118 Red Harvest Rd. Gambrills, MD 21054 443-679-7420 rbosleydesigns@gmail.c

EXPERIENCE

3D Modeling & Texturing, August 2021-Present

Commissioned by game developers for the creation and texturing of models for the platform ROBLOX

Rite Aid, Harrisburg, PA, October 2021-April 2022

Front end associate included cashiering, stocking, sale tags, guest services, and organizing shelves

Target, Gambrills, MD, October 2019 - June 2021

Checkout advocate which included cashiering, running self checkout, cleaning, guest services, and handling drive-up orders

Club SciKidz, Anne Arundel County, MD, June-August 2020 & 2021

Full-time counselor and project teacher at a STEM-based summer camp for children ages 4-15 (some focus areas included robotics, video game design, and 3-D printing)

Habitat for Humanity, Glen Burnie, MD, 2018

Volunteered for dozens of community service hours doing manual labor, shelving, and other odd jobs

HARD and SOFT SKILLS

160+ WPM keyboarding Strong communication skills

Patience and perseverance

Team player

Reliable (rarely missed a work day)

Adobe InDesign, Illustrator, and Photoshop

Adept in 3D software such as Blender and Adobe Substance Painter

Certified in CPR training valid 5/31/20-5/21/22

Certified in Mandated Child Abuse Reporter Training

EDUCATION

Harrisburg University of Science & Technology (HU), Harrisburg, PA, August 2021-present - - 3.8 GPA

Full-time student taking Freshman courses toward major in Advanced Manufacturing

Anne Arundel Community College, Arnold, MD, August 2020-May 2021 -- 3.0 GPA

Introduction to Business

Mechatronics

Center of Applied Technology North, 2017-2020

Graphic Design

Printing Technologies

Arundel High School, Odenton, MD

Diploma awarded June 2021

AP and Honors Student

4.05 Weighted GPA

EXTRA-CURRICULAR ACTIVITIES

Habitat for Humanity, Glen Burnie, MD

Volunteered for around 50 hours in 2018

Green Team Club, Arundel High School

Performed activities to help improve the environment, such as composting, Spring 2021

Computer Science Club, Arundel High School

Learned about computer science concepts, November

2020 - February 2021

Modeling Club, Arundel High School

Practiced performing and modeling, October

2019 - March 2020

AWARDS

HU Honors List for Freshman year

Maximum university merit scholarship for all 4 years, 2021-2025

Scholarship from Miss Utility for essay submission, 2021

Inducted into the National Technical Honor Society, 2019

Principal's Honor Roll or Honor Roll every semester of high school

Perfect attendance at the Center for Applied Technologies-North

Student of the Month at the Center for Applied Technologies-North