

Taylor McIntosh

513-417-9983

Mcintotj@mail.uc.edu

TaylorMDesign.com

EDUCATION

UNIVERSITY OF CINCINNATI, DAAP

Major: Industrial Design, Bachelor of Science
Class of 2027

CINCINNATI STATE

Certificate: Computer Aided Drafting
2018-2021

ROGER BACON HIGH SCHOOL

Class of 2017 3.6 GPA awarded honors.

EXPERIENCE

SHOOTING SIGHT LLC JANUARY 2024 – MAY 2024

Industrial Design Coop

Redesigned P-90 trigger housing and to fit a new two stage trigger.
Utilized 3D printing to prototype housings and check functionality and fitment.
Worked on a design project to create a Bullpup kit for AR-15.

G.GRAHAM WILSON CUSTOM WOODWORKING APRIL 2023 – AUGUST 2023

Designer/Woodworker

Assist in custom cabinet design utilizing rhino to recreate rooms and place cabinets in them for scale. Build cabinets to go out to customers.
Created a custom bookcase utilizing my own unique design. Solve technical problems for company owner. Used a variety of wood working machines and tools.

GRAYSON MOTORSPORTS NOVEMBER 2020 – AUGUST 2022

Project Manager

Designed new ATV/UTV parts to be sold by Grayson Motorsports. Worked on designing UTV vehicle frame. Manage all online selling platforms to sell parts and accessories and expand online presence, Website design. Created Facebook, Amazon, and Google Marketing campaigns. Instituted Facebook Pixel and Google analytics for marketing.

PROLIM SEPTEMBER 2019 – NOVEMBER 2020

Application Engineer CO-OP

Manage technical support tickets. Office expert on Software licensing. Setup Training room computers and Training License server. Assist with Solid Edge and NX Technical support. Work closely with customers over Email, Phone, and Teams. Create Documentation for licensing best practices. Attended Siemens Demo's for success training and created Demo on licensing.

SPERRY & RICE JANUARY 2019 – MAY 2019

Engineering Intern

Completed Cad drawings. Completed multiple projects, Assisted quality control and production with varying tasks. Worked directly with maintenance to improve energy efficiency. Repurposed an old cutting machine to be universal. Redesigned adapter for 4 ½ cutter. Designed new spider for 4 ½ extruder. Assisted with injection molding repair.

Analog Skills

Fine Woodworking
Cabinet Making
3D Printing
Product Sketching
Machining

Digital Skills

Rhino 8
Solid Works
NX
Fusion 360
Keyshot 12
Adobe Illustrator
Adobe InDesign