www.johnlyons.co lyons2jn@mail.uc.edu +1 (859)414-3190

JOHN LYONS

digital skills

Fusion 360
Gravity Sketch
Solidworks
Rhino 3D
Keyshot
Procreate
Sketchbook Pro
Blender

analog skills

Model-Making
Prototyping
Woodshop
Laser Cutting
Sketching
Rendering
3D Printing
Soldering
Interview/Research

adobe skills

InDesign Illustrator Photoshop Acrobat

education

University of Cincinnati | B.Sc. in Industrial Design | Class of 2027 Collin College, McKinney, TX | Mechanical Engineering | 2021-2022

experience

1819 Makerspace at the University of Cincinnati

Student Intern | May 2025 - August 2025

Managed 23 different 3D-printers of various scales (FDM, SLA, SLS). Taught students and professors of the University of Cincinnati how to work with 3D printers, 3D scanners, and CO2 large-bed laser cutters. Produced 3D models to be used as a guideline for product materiality, uses, and drawbacks between multiple types of 3D printers. Guided various makerspace users and start-ups on how to achieve their product vision utilizing the various tools offered by the makerspace.

The Container Store

Project Specialist | August 2021 - August 2022

Welcomed and greeted customers, providing personalized assistance to address their organizational needs. Recommended storage solutions tailored to customer preferences and space requirements. Processed merchandise shipments, ensuring accurate inventory management and product placement. Maintained store presentation by organizing the sales floor and stockroom according to brand standards. Operated the cash register, facilitating efficient and friendly checkout experiences for customers.

Dei Rossi Marketing

Product Packager | 2020

Prepared shipments for safe transport, packaging finished goods into specific shipping containers. Reduced packaging errors by verifying the use of correct documentation and packaging materials. Checked labeling instructions against batch tickets to confirm accurate labeling. Kept team productivity high, backing up team members and training new employees. Kept production flowing with quick attention to jams and malfunctions. Prepared shipments by packaging and securing finished items. Packed over 400 pounds of apparel products each day.