

Ryan Schultz

GitHub:<https://github.com/RyanSchultz1>

Google SiteMenu:<https://sites.google.com/view/ryan-schultzs-menu/home?authuser=0>

2401 West 1200 North

Provo, UT 84601

(801) 227-9828

ryan.s.schultz0@gmail.com

Most recent Manager reference
number (Sam's Club) Dominic:

(385) 441-5739

EXPERIENCE

Sam's Club, South Jordan, UT — *Cafe Associate*

March 2024 - June 2024

- Maintained clean and presentable cafe by wiping, sanitizing and replenishing supplies frequently to support workflow efficiency.
- Wiped, sanitized and maintained floors, facility, and equipment to adhere with company standards and procedures.
- Checked proper temperature of food to maintain food safety standards and reduce illness.

Dandy, Claire Manufacturing, Lehi, UT — *3D Printing Technician*

July 2023 - August 2023

- Performed troubleshooting and diagnosis on malfunctioning equipment.
- Maintained a safe, tidy and organized laboratory environment for clean and timely production.
- Performed testing and quality control using approved laboratory procedures and instrumentation.
- Worked with flammable and toxic liquids within resin 3D printers.

Blue Raven Solar, Orem, UT — *Designer*

June. 2022 - October 2022 Part time work and school

- Analyzed feedback from customers and staff to refine design concepts.
- Created, and modified drawings in AutoCAD and filled info in spreadsheets.
- Planned layout and installation of electrical wiring, equipment, and breaker thinning and replacements.

EDUCATION

Provo High School, Provo, UT — High School

Graduation in 2021

Utah Valley University, Cedar City, UT — BS

Expected Graduation in 2026

3D Animation and Game Design.

SKILLS

Woodworking with table saw, nail gun, drill press, router, sanding and painting.

Mechanical design with experience using Autocad Inventor, Solid Works, 3D Printing,.

3D Design Fusion 360, Unity, Blender, Zbrush, Maya, Resin printers.

Metal machining with experience using band saw, milling machine, lathe, welding, Laser Cutting.

Electrical design including soldering

GitHub, GitKraken, ArtStation, SketchFab

Experience with Excel, Powerpoint, Photoshop, Illustrator, After Effect, Premiere.

Experience with AI ChatGPT, Gemini

AWARDS and ACTIVITY

Eagle Scout

University eSports team

High School club volleyball team

Personal projects: aluminum sword fabrication, 3D printing for custom costume, LED flashing circuits, steel machining of DC motor coupling

