# PRESTON ALDEN

Mechanical Engineer

prestonalden456@gmail.com

(435) 901-4563

Logan, UT

# **EDUCATION**

UTAH STATE UNIVERSITY

B.S.

Mechanical Engineering Major Computer Science Minor

**FE Certified** 

**2019 - 2024** 

O Logan, UT

### **Interests**

- Puzzle Designing/Collecting
- Studying Polyhedra/Geometry
- Mechanical Toy Design
- General Mathematics
- 3D Modeling
- 3D Printing

# **DESIGN PORTFOLIO**



prestonalden.github.io

#### **ENGINEERING ACHIEVEMENTS**

#### World Record 49x49x49 Twisty puzzle

- Current world record holder for the highest-order twisty puzzle ever created (49x49x49 Rubik's Cube) with over 13,827 pieces.
- Solely designed, engineered, and assembled the **49x49x49** twisty puzzle, requiring ~3000 hours of CAD modeling, 3D printing, and part processing.
- Completed the project independently, without external collaboration, funding, or compensation.
- Created a YouTube announcement video that gathered over 250,000 Views
- The record was recognized and accepted by *Guinness World Records*.

#### **WORK EXPERIENCE**

### **Animal Research Lab Engineer**

December 2021 - Present



- Designed a novel apparatus to train rats to vape for psychology research purposes
- Worked as the sole lab engineer since joining
- · Practiced iterative design work through CAD and peer feedback
- Worked with resin printers to fabricate the apparatuses
- · Designed a custom electronic photodetector, light, and solenoid
- · Soldering and circuit design

Our work on this project has been considered highly innovative in the scientific community. Other psychology labs have already begun using the nose port I designed for their own independent studies.

#### **Delta-V Energetics**

**Sign August 2024 - May 2025** 



- Senior Capstone Project
- Designed an explosive drop release mechanism for a drone for avalanche prevention purposes
- Worked in a group of five other senior engineers
- Developed integrated remote control and telemetry systems

### **SKILLS**

#### **3D Printing**

- Accumulated over 12,000 hours of print time
- FDM (Traditional Filament Extrusion Printing)
- SLA (Resin Printing)

#### **Puzzle Designer**

- World record holder for the 49x49x49 twisty puzzle
- Designed or reverse engineered over 30 unique twisty puzzles and mechanical puzzles

### **Coding Languages**

- Pvthon
- Java
- C++
- C# (Created an entire video game in C#)
- Unix

#### **Software Proficiencies**

- Solidworks (CAD)
- Fusion 360 (CAD)
- Blender (CAD)
- Maya (CAD)
- Prusa Slicer (FDM 3D Printing)
- Chitubox (SLA 3D Printing)
- Unreal Engine (Game Engine)
- DaVinci Resolve (Video Editing)
- Git (Version Control)
- Numerous Different Compiling Softwares (Coding)