

JUSTIN M. GODBOUT

Bachelor of Science Degree in Industrial Design

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Hardworking college graduate looking to learn and gain the necessary experience to become a well-rounded, efficient, and driven designer looking to grow within an organization.

Skills

Adobe Suites	Prototyping	3-D Printing
Computer Aided Design	Sketching	User Experience
Rendering	Product Development	Design Strategy

Education

Arizona State University August 2017 – May 2022

Herberger Institute of Design

GPA 3.70

Completed Courses: Principles-Industrial Design I-IV, Advanced Computer Modeling (prepares you for Solidworks certification), Visual Methods-Problems Solving, Materials and Design, Digital Graphics for Design, Imaging and Visualization, Professional Writing, Ecology and Sustainability, Marketing, Human Factors in Design

Successful Projects

DrivX - Utilized the concept of reverse-engineering with an electric screwdriver, and recreated it to be an effective tool in the most compact size possible for the user who works in tight fitting areas.

Nirene - In the wake of Covid-19, Nirene works to combat the rising numbers of headache and body pains brought about by excessive screen time. By bringing cooling or heat sensations to the users head, it provides a miniture break, while realigning the spine preventing slouch via specific orthopedic framework.

Steo - Cleaning device that steams the inside of a reusable water bottles or drinking glass; destroying built up bacteria. Thus cutting down on the pain, energy, and hassle of cleaning your bottle by simply pushing down on the mechanism which will result in sterilization of the drinking apparatus.

Pinchup - Due to Covid-19, I was tasked with a time sensitive project focused on the manufacturing process of extrusion. Pinchup functions as a clothes hanger with the ability to add hooks for more storage, resulting in usage within the college dorm residences.

JD CompressAir - Utilizing pre-existing company's Visual Brand Language (i.e. John Deere), to replicate a product they normally don't produce. Resulting in an air compressor that is styled after the John Deere tractors.

Work Experience

True Water February 2022 - March 2022

- Contract position, designing for water filtration systems.

Arizona State University March 2020 - April 2021

- School of Life Sciences Facilities Aide Manager

B&B Real Estate (Holyoke, MA) Summer and Winter of 2020

- Maintenance/Showing Assistant

Mater Dolorosa School (Holyoke, MA) Summer and Winter of 2015 – May 2020

- Maintenance/Custodian

Pic's Pub (Holyoke, MA) Summer and Winter of 2017 – Winter 2019

- Dishwasher/Server