Brandon Lim

inkedin.com/in/brandonlim28 | 385-315-1485 | MarandonLim1228@gmail.com

Skills _____

- Engineering Design Skills: Matlab | C++ | Simulink | LTSpice | Solidworks | 3-D Printing | Cura | Arduino | Metrology
- Manufacturing Skills: Welding | Cutting and Grinding | Green Sand Molding | Shell Core Manufacturing | Silica Sand Core Manufacturing
- Technical Skills: Excel | Word | Powerpoint | Outlook | Problem Solving | Communication | Teamwork | Management

Experience _

Engineering Drafter

Valley Machine and Manufacturing Inc

Salt Lake City, UT, USA

05/2022 - Current

- Led the design and development of 3 variations of concrete cutting blades using the CAD software Solidworks
- Implemented metrology practices and design tolerances to accurately incorporate existing parts into the assembly of the CAD designs
- · Worked alongside Machinist and CAM technician's to maximize manufacturing efficiency by creating design tolerances in concrete cutting blades that would limit waste from pre-existing parts in the assembly process that achieved 100% pre-manufactured part utlization
- Drafted blueprints for pre-existing aluminum casted parts used in the mining industry for machinist and customers to utilize

Manufacturer

TSB Foundry

Salt Lake City, UT, USA 05/2017 - 08/2023

- · Molded and poured aluminum closed green sand molds on patterns for the manufacturing of casted parts accounting for 20% of production each day
- Operated and poured closed permanent molds for aluminum castings
- Operated shell mold machines and expandable silica sand molds to create cores used in the casting process
- Cut and grinded aluminum castings as the last step of product manufacturing

Projects _____

- Water Pump: Created a rope water pump that was powered by a DC motor and placed 4th overall in a water pump design competition
 - Led a 4 man team and allocated each member with specific tasks throughout the engineering design process
 - Created prototypes using cardboard and 3-D printed final parts for the assembly
 - Troubleshooted issues when prototyping and found solutions for better efficiency
- Ping Pong Ball Launcher: Coded a ping pong ball launcher that could change its location/shooting angle to precisely hit targets placing 2nd overall in a competition of 40 teams
 - Worked with a partner to code using C++ inside Arduino IDE to drive a pre-built ping pong ball launcher that changed its launch angle and location to precisely hit targets
 - Coded kinematic equations and projectile motion physics into Matlab that computed launch angles that communicated with the arduino C++ code
 - Tested and collected data from multiple different ping pong ball launchers to identify discrepancies between machines and made changes to the code to account for differences in non controlled variables.
- Air-Powered Train Design: Designed an air-powered train built for optimization based on mathematical modeling of train motion that fit into a set of engineering constraints
 - Analyzed and modeled train motion in Matlab using ordinary differential equations and physics to optimize speed and travel
 - Incorporated engineering constraints that included budget, dimensional constraints, physic's restrictions, and required conditions to design and source parts for the train.

Education _

Bachelor of Science In Mechanical Engineering (In Progress)

University of Utah

Salt Lake City, UT

West Valley City, UT

08/2021 - current

Cumulative GPA: 3.66

Cumulative GPA: 3.98

High School Diploma

Hunter High School

08/2017 - 05/2023

Accomplishments

2nd Place Robotic Ping Pong Ball Launcher Competition | 4th Place Water Pump Engineering Design Competition | University of Utah Dean's List 3 Semesters | 2020 & 2021 Varsity Soccer Team Captain | 2019 Junior Varsity Soccer Team Captain | U19 UDA Premier Division Soccer Team Captain | 2021 6A Region Champion | 2021 Academic All-Region Athlete | 2021 6A 1st Team All-Region | 2019, 2020, 2021 Varsity Letter | 2020-2021 Hunter High School Outstanding Academic Male Athlete | National Honors Society | AP Scholar |