Sara Sourani

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Education _

Master of Engineering

Idaho State University

Idaho, USA 01/2023 - 12/2024

Major in Mechanical Engineering

Skills _____

CAD

CATIA | SOLIDWORKS | Industrial Drawing | Meshmixer employed in diverse projects as detailed below.

Mechanical, Electrical & Software

 3D Printers – Up to five software using for 3d printers | CNC Machine | MATLAB | Mission Planner | Swift Console | ROS | Gazebo | Arduino | Universal GCode Sender | Wiring

Experience _

Mechanical Engineer - Chassis

Ecological Research

Idaho, USA 05/2023 - Current

- A grant from CERE was awarded to design a chassis of an autonomous vehicle through optimization using finite elements, MATLAB, and conducting stress analysis using SOLIDWORKS. This study introduces "Flex", a groundbreaking autonomous vehicle tailored for jungle navigation and the paper of that has received approval for publishing in ASME 2024 International Mechanical Engineering Congress and Exposition (IMECE2024).
- Building and printing the chassis of Flex using the big meter Modix large 3d printer.
- Designing a suspension mechanism that is attached to the chassis and has the ability to change the height of Flex. That would contribute to a 30% increase in research projects focused on AGVs for challenging terrains.

3D Printing Lab

Idaho State University

Idaho. USA 01/2023 - Current

- Operating of more than six distinct types of 3D printers, such as Stratasys, Markforged, Raise3D E2, Raise3D Pro2, and utilizing a variety of materials such as ABS, PLA, Carbon Fiber, PC, PVA, QSR, has led to the successful fulfillment of over 200 print requests.
- · Assembled the Modix large 3D printer with significant dimensions within one month, diligently working on the calibration to ensure optimal functionality.

Mechanical Design Engineer CPI for **Dinosaur Model Designing**

Museum of Idaho

Idaho. USA 05/2023 - 08/2023

· Developing of a functional walking mechanism for the dinosaur using SOLIDWORKS, Meshmixer and 3d printer technologies to create a distinctive dinosaur model intended for display at the museum which was funded up to \$20000 and the paper of that has been accepted for publication in ASME 2024.

CAD Engineer - CNC Machine

Idaho State University

Idaho, USA 01/2023 - 05/2023

- Designed the mechanical components of the CNC machine using SOLIDWORKS aimed to optimize cost and reduce the complexity of thebulky-sized engraving machine, providing cost savings of up to 50% for modifications made during the prototyping compared to postmass production adjustments, enhancing efficiency in wood cutting.
- Utilized the Arduino board powered by GRBL firmware to control stepper motors in the CNC machine, Universal GCode Sender (UGS) streamlines G-code handling and facilitates real-time monitoring and automation.
- Building a prototype of a CNC machine with 3D-printed SolidWorks components and a welded base achieved a 25% cost reduction, 20% faster design iterations, and 30% improved assembly precision.

Automotive Researcher

Idaho State University

Idaho, USA 01/2023 - 05/2023

Engaging in the development of autonomous navigation for an agricultural robot using RTK GPS and Pixhawk, including the creation of a wiring diagram for the AGV robot with RTK GPS and Pixhawk integration, utilizing Mission Planner (GCS) software, and employing Swift Console software.

Teaching Assistant

Idaho State University

Idaho. USA

01/2013 - Current

Mechatronics – Kinematics and Dynamics of Machinery – Machine Design.

Projects

IEEE Conference: Stress Analysis of a Chassis Frame Using SOLIDWORKS

Accepted Accepted (03/2024)(04/2024)

ASME Conference: Optimizing Chassis Design for Autonomous Vehicles Based on Finite **Element Analysis and Genetic Algorithm**

Accepted

(04/2024)

ASME Conference: Design and Development of an Oryctrodromeus-Inspired Robotic **Dinosaur Skeleton**