

SUMMARY OF QUALIFICATIONS

- Experienced in designing over 15 mechanical systems and prototyping using hand tools, 3D printers, and workshop machines & equipment while prioritizing cost-effectiveness, manufacturability, and reliability.
- Proficient in 2D & 3D CAD software (AutoCAD, SolidWorks, and Autodesk Inventor) and competent with Finite Element Analysis (FEA) and Computational Fluid Dynamics (CFD) software for mechanical stress, heat transfer and fluid dynamics simulations.
- Skilled in programming languages (R, Python, and MATLAB) and adept with Robotic Operating System (ROS), Computer Vision, Machine Learning Algorithms, and Data Science Tools
- Ability to work in teams with effective communication and leadership skills.

EDUCATION

University of Georgia – Athens, GA

December 2023

Master of Science in Mechanical Engineering, Overall GPA: 4.00/4.00

Certificate: Graduate Certificate in Agricultural Data Science

Tribhuvan University, Pulchowk Campus – Kathmandu, Nepal

September 2017

Bachelor's degree in Mechanical Engineering

DESIGN AND FABRICATION EXPERIENCE

Graduate Research Assistant

May 2021 to Present

University of Georgia – Tifton, GA

- Developed over eight mechanical systems, including a robotic cotton harvester end-effector, cotton conveying vacuum systems, Pigweed pulling end-effector, plant height measuring tool, Alcohol sampling device, a steering mechanism and a variable height spraying attachment for a rover, among others, from conceptual design to prototyping and testing.
- Designed CAD models in Autodesk Inventor and produced 2D drawings to assist a shop machine operator in fabricating components.
- Utilized additive manufacturing, specifically Fused Deposition Modeling (FDM), to produce rapid prototypes with both polymer and metal materials.
- Trained and implemented YOLOv3 and YOLOv4 models for cotton detection during robotic harvesting.
- Presented my research findings at conferences, including Beltwide, ASABE, and IIPA.

Assistant Lecturer and Workshop Trainer

November 2018 to March 2021

Himalaya College of Engineering – Lalitpur, Nepal

- Taught Engineering 2D and 3D drawing to 192 freshmen each academic year, guiding them in creating 3D models using SolidWorks and printing them using polymer filament 3D printers.
- Instructed 48 freshmen in each semester, imparting essential knowledge in Workshop Technology, and providing hands-on skills in Drilling and Lathe Machining, Bench Works, Gas and Arc Welding.
- Guided two final-year student teams in the fabrication on their final year projects.

INTERN AND COURSE PROJECT EXPERIENCE

Seedling Skip Replanter (Sensor and Transducer) & Magnetic Levitator (Control System)

Fall 2021, Spring 2022

- Selected the appropriate sensors, using a wheel encoder and ultrasound sensor for the seedling skip replanter to detect seedling skips, while employing a Hall effect sensor for the magnetic levitator to measure distance.
- Designed the circuit board for the sensors and microcontrollers and then implemented software PID control system.

Intern, Toyota Motors – Kathmandu, Nepal

November 2016-December 2016

- Learned about the layout of the Toyota Motors service center including inventory management and workflow.
- Processed approximately 10 job orders per day from customers, analyzing potential issues with their cars and discussing them with service engineers and service technicians.

HONORS AND AWARDS

First Place, M.S. Student Poster Competition, 2023 IIPA Conference, Athens, GA

May 2023

First Place, Student Hackathon: Crop Track Competition, 2023 IIPA Conference, Athens, GA

May 2023