Sakshi Shah

S sshah37@ncsu.edu | (919) 559-7653 | **In** LinkedIn | **𝚱** Website

Education

Master of Science in Mechanical Engineering

Aug 2023 – May 2025 GPA: 4.0/4.0

North Carolina State University

Advanced Dynamics, Controls

Relevant Coursework: Vibrations, Design of Electromechanical Systems, Industrial Automation, Optimization,

Bachelor of Technology in Mechanical Engineering

Aug 2017 - Jun 2021

Savitribai Phule Pune University

GPA: 8.45/10.0

Skills

- Programming and Scripting: Python, MATLAB, Simulink, C, PostgreSQL, Excel VBA
- Robotics and Automation: ROS, OpenCV, Connected Components Workbench
- CAD and Modeling Tools: SOLIDWORKS, AutoCAD, Autodesk Inventor, ANSYS (Structural & Electronics)
- Manufacturing and Planning: SAP PLM, Power Apps, PreForm, Ultimaker Cura

Projects

Visual Servo Control of a Kinova Gen3 Robot | ROS, Simulink, PID, MPC, OpenCV

- Developed a closed-loop control system to track dynamic objects in real time using an eye-in-hand camera, leveraging Simulink, ROS, and OpenCV.
- Designed and fabricated custom End-of-Arm Tooling (EOAT) in SolidWorks to stabilize the ultrasound probe and support a monocular camera.
- Implemented real-time image processing and control algorithms (PID, MPC) using MATLAB and GStreamer, reducing system latency and enhancing tracking precision.

Design of an Automobile Cruise Control system | PID, Simulink

- Designed a state-feedback PID controller for a car cruise control system using control engineering principles.
- \bullet Analyzed stability using Nyquist and Root Locus plots, for an overshoot of less than 10% and rise time less than 10s.

Nonlinear Controller Design | Non-Linear Controls, Simulink

- Designed and simulated Sliding Mode Control to achieve superior disturbance rejection with near-perfect tracking, and Adaptive Control to reduce steady-state error by 50% compared to Exact Model Knowledge.
- Evaluated computational efficiency and stability, finding that Adaptive Control balanced efficiency and performance, with 20% faster computational time.

$\textbf{System Integration and Control of an Autonomous Conveyor System} \ | PLC, \ PostgreSQL, \ ML \ Algorithms \\$

- Developed a Flask/PostgreSQL web application enabling remote access via Modbus TCP/IP and MQTT, for a Micro800 PLC-based color sorting system.
- Integrated sensors and actuators, reducing manual intervention by 50%.
- Integrated machine learning models (Linear and Ridge Regression, Decision Trees) for processing time prediction.

2-Pole Electro-Permanent Magnet Clamp for Workpiece Holding |FEA, MCA

- Optimized the design of an Electro-Permanent Magnetic Clamp using Magnetic Circuit Analysis (MCA) and Finite Element Method Magnetics (FEMM), achieving a vertical reluctance force of 1460 lbf.
- Validated FEMM data through 3D analysis in Ansys Electronics Desktop, ensuring accurate force calculations and identifying potential saturation effects within the EPMC design.

- Developed and analyzed optimization models to minimize potential energy in a spring-coupled three-cart system using Steepest Descent, Fletcher-Reeves and BFGS algorithms.
- Compared convergence rates and computational cost of gradient-based and quasi-Newton methods using MATLAB's fminunc, and performed sensitivity analysis on step size and gradient estimation techniques.

Simulation of Linear and Non-Linear Spacecraft Attitude Dynamics | MATLAB, ODE45

- Re-derived and validated attitude dynamics equations from research literature using standardized notation to ensure numerical and analytical consistency.
- Simulated and compared linear vs. nonlinear models under small angle assumptions, quantifying approximation errors and defining validity bounds.

Experience

Graduate Research Assistant | Hardware Integration, Ultimaker Cura

Neuromuscular Control and Rehabilitation Lab, North Carolina State University

Jan 2025 - May 2025

- Designed linkages in SOLIDWORKS to incorporate lateral movement capability in a wearable exoskeleton.
- Prototyped and 3D printed parts using Ultimaker.
- Selected and integrated motors for smooth and precise actuation.

Process Development Engineer | 3D Modeling, Prototyping, PreForm *Tioqa Cardiovascular*, Los Gatos, CA

May 2024 - Aug 2024

- Supported process development and R&D in optimizing the manufacturing process of the Luna TMVR product.
- Designed SLA-printed fixtures in SolidWorks and PreForm to enhance vibration damping and test the delivery system, focusing on Design for Manufacturing (DFM) for ease of production and assembly.
- Designed and refined engineering drawings with GD&T, and developed controlled documents for testing and quality inspections. Participated in design reviews.

Associate Engineer – Power Distribution & Controls | Python, Excel VBA, SAP — Aug 2021 – Jun 2023

Eaton India Innovation Center, Pune, India

- Managed 250+ customer orders from initial inquiry to final delivery and optimized the Engineering-to-Order (ETO) process through Python and Excel VBA-based automation, increasing efficiency by 34%.
- Supported the plant by executing Engineering Change Requests (ECRs) and 5 Sustaining Engineering projects, standardizing processes through part drawing revisions and Bill of Materials (BOM) standardization in SAP PLM..
- Executed resiliency, Continuous Improvement (CI), and Design for Assembly (DFA) projects; Six Sigma DMAIC certified.
- Reduced costs through Value Analysis/Value Engineering (VAVE) projects—saving \$100K, reducing part variations by 96%, minimizing material waste, improving inventory management, and mitigating part shortages.
- Collaborated with vendors and stakeholders to develop ramp-up and ramp-down plans for project implementation.

Research Engineer (Co-op) | FEA, SOLIDWORKS, AutoCAD

Sep 2020 - Apr 2021

- Bamboochi Bicycles, Mumbai, India
- Defined chassis design parameters and modeled the drivetrain in MATLAB to evaluate stability and analyze control responsiveness, achieving a fork flop of 150.43 N/rad and an operational speed range of 2–12 m/s at 50 RPM.
- Conceptualized the design, rendered it, and conducted Finite Element Analysis (FEA) of the frame in SOLIDWORKS and ANSYS Mechanical respectively.