

Tirth Thakar

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Full Resume and Portfolio: <https://tirththakar.github.io/>

Education

Master of Science in Mechanical Engineering - GPA: 3.7/4.0 University of Connecticut, USA	Aug 2023 - May 2025
Bachelor of Engineering (Hons) in Engineering Science - GPA: 8.4/9.0 University of Auckland, New Zealand	Jan 2017 - Nov 2021

Work Experience

Research Assistant - University of Connecticut - CT, USA	Aug 2023 - May 2025
<ul style="list-style-type: none">Engineered precision payload systems using SolidWorks and additive manufacturing for high-altitude balloon deployment, enabling real-world testing in harsh atmospheric conditionsLed DFMEA process across payload systems, identifying and mitigating 15+ high-risk failure modes, cutting RPN by 85% and enhancing overall system reliabilitySpearheaded 100+ validation tests on dielectric elastomer actuators in simulated extreme environments	
Mechanical Engineer - Fisher & Paykel Technologies - Auckland, New Zealand	Jan 2022 - Aug 2023
<ul style="list-style-type: none">Led multiple teams for end-to-end motor systems product development using CAD, FEA, and DFM principlesLowered production costs by 19% via design, material optimization, and simulation via ANSYSDeveloped automated Python and LabView scripts to streamline testing workflows and shortening test duration by 10%Produced and revised manufacturing drawings with GD&T to support assembly and compliance with ISO standardsEnhanced torque output and thermal stability of electric motors via simulation and iterative testing in ANSYS	

Projects and Publications

Soft Robots in Extreme Environments

Tirth Thakar, Mihai Duduta | Science Robotics (In progress)

- Showcased the behavior and characteristics of dielectric elastomer actuators when exposed to low Earth orbit environmental conditions and demonstrating an increase in performance by 15% under cold vacuum conditions

Raspberry Pi Heatsink Design in SolidWorks and ANSYS

- Engineered a custom heatsink and performed thermal and CDF simulations in ANSYS and SolidWorks to analyze thermal performance and investigated impact of material, fin count, height, and spacing on heat dissipation

6-DOF Robotic Arm Design and Assembly in SolidWorks

- Modeled a 6-DOF robotic arm in SolidWorks, designing all 22 custom components and creating a full assembly. Ensured proper joint alignment and motion range for accurate kinematic functionality and integration readiness

Small Scale Wind Turbine Design Project

- Modeled, fabricated and tested a prototype wind turbine using CAD and FEA to perform structural analysis for design iteration and prototyping, achieving an output power of 50W in wind speeds of 10 knots

Capstone Project: Cardiac Simulation Uncertainty Quantification

- Utilized finite element modeling, machine learning, and statistical tools using Python code to analyze spatial-temporal uncertainties in simulations of 25+ patient-specific heart ventricle models to improve heart disease diagnosis

Tools, Skills, Awards and Extracurricular

CAD & Simulation: SolidWorks, ANSYS Mechanical, ANSYS Fluent, Structural, Thermal, Fluid, AutoCAD, KiCad, GD&T

Programming & Analysis: Python, MATLAB, C++, Tableau, Minitab, LabView

Manufacturing & Testing: Design for Manufacturing (DFM), 3D Printing, Oscilloscopes, Data Acquisition Systems

Documentation & Tools: MS Office Suite, Git/GitHub, Jira, Confluence

Pratt & Whitney Advanced Systems Engineering Fellowship - University of Connecticut 2024 - 2025

Edward Connolly Faculty of Engineering Scholarship - University of Auckland 2017

Engineering Dean's List - University of Auckland 2017 - 2021