🗷 tanweer1@msu.edu | 💣 stanweer1.github.io | 🛅 linkedin.com/in/sunia-tanweer | 📵 0000-0002-7232-0973 | 🕿 Sunia Tanweer

Education

Michigan State University East Lansing, MI, USA

Dual PhD in Mechanical Engineering, and Computational Mathematics, Sciences and Engineering (CMSE)

Sept 2022 - Ongoing

- CGPA: 4 0/4 0
- Supervisor: Dr. Firas Khasawneh, Assistant Professor, Dept. of Mechanical Engineering
- Focus: Exploring applications of Topological Data Analysis, specifically for quantification and identification of bifurcations in stochastic dynam-

National University of Sciences and Technology (NUST)

Islamabad, Pakistan

Bachelors in Mechanical Engineering

2017 - 2021

- · CGPA: 3.95/4.00
- President's Gold Medal for Academic Excellence (highest CGPA in a batch of 110 students)
- Dean's List Scholarship in all semesters
- · US Dept of State's fully funded undergraduate (UGRAD) Semester Exchange Scholarship for my 6th semester at University of Wyoming, WY, USA
- · Senior year project: Design and analysis of a cost-efficient power attachment for a manual wheelchair

Research and Work Experience

Michigan State University

East Lansing, MI, USA

Research Assistant

Sep 2022 - Ongoing

- Implemented and tested a fast algorithm for identifying all zero-crossings in a time series signal using Persistent Homology.
- Devised a method using Cubical and Persistent Homology to mathematically identify the state of a stochastic dynamical system from its probability/kernel density (with reference to P-type bifurcations - monostable, bistable, limit cycle, et cetera).
- Working towards establishing a **probabilistic criteria for quantifying the onset of bifurcation** in a stochastic dynamical system.

Engro Fertilizers Limited

Daharki, Pakistan

Graduate Trainee Engineer (Maintenance)

- Oct 2021 June 2022 Utilized 1SAP for maintenance management through notifications and work orders, and for raising purchase requisitions.
- Developed and enriched maintenance manual procedures pertaining to NARF handling, Shaft Installation of API 611 Steam Turbines, and overhauling/repair of Emergency Shut-off Valve (ESV) for GE-NP's API 612 Steam Turbines (SAC 1-8 and 1-4).
- Aided the implementation of a **hot box-up** weighing nearly 1 ton at a major leakage of Process Air (SS321H, 550°C, 40 kg/cm², 50ft height), preventing a forced outage of Enven plant for 5-6 P2P days.

Computations for Advanced Materials and Manufacturing Lab

University of Wyoming, WY, USA

Research Assistant

February 2020 – December 2020

- Developed and verified user defined material subroutines (uhyper and vumat) of Murnaghan model of hyperelasticity for ABAQUS in free form Fortran language.
- · Wrote a structured mesh model for ABAQUS using MATLAB, and utilized bash and python scripting for results' extraction, to detect corrosion using third order elastic constants' effect on second harmonic generated by a Lamb wave as a Non-Destructive Testing technique.
- Generated preliminary results for a grant proposal on thermally initiated Frontal Polymerization by establishing relationship of sample initial temperature, thermal conductivity, heat rate and trigger temperature with time required for initiating a front.

Fluid Mechanics Lab NUST, Islamabad, Pakistan

Research Assistant

April 2019 - August 2019

- Managed the development of a test bench for pipe network analysis for use in semester project evaluation of FM-II for my own batch. Drafted and filed a patent application for the bench.
- Reviewed literature for a research project on subsurface drip emitters, and devised an experimental setup for the project.

Robotics and Intelligent Systems Engineering Lab

NUST, Islamabad, Pakistan

Robotics Research Intern

- June 2018 September 2018
- · Collected data (Myoband EMG, Emotiv EEG, Nao Humanoid Robots) and statistically analyzed (MATLAB) it to study alleviation of symptoms of autism in children between 4 and 14 years of age using robots.
- Conducted a rigorous literature review to evaluate and design various experimental models for understanding the relationship between physiological parameters and autism, and to stretch that learning to minimize the symptoms of autism.

Conference & Journal Publications

- Tanweer, S., Khasawneh, FA., & Munch, E., "Robust Zero-crossings Detection in Noisy Signals using Topological Signal Processing," arXiv:2301.07703v1 [cs.CG], Jan. 2023. (Arxiv Preprint)
- Zhao, C., **Tanweer, S.**, Li, J., Lin, M., Zhang, X., & Liu, Y. (2021). Nonlinear Guided Wave Tomography for Detection and Evaluation of Early-Life Material Degradation in Plates. Sensors, 21(16), 5498.
- Zhao, C., **Tanweer, S.**, Li, J., Lin, M., Zhang, X., & Liu, Y. (2021, July). Early Fatigue Damage Evaluation of Nonlinear Guided Wave Imaging in Hyperelastic Materials. In Quantitative Nondestructive Evaluation (Vol. 85529, p. V001T11A009). American Society of Mechanical Engineers.

Presentations ___

- "Robust Zero-Crossing Detection with Persistent Homology", 2nd MSU CMSE Data Science Student Conference (DISC). Michigan State University, East Lansing, MI, December 2022.
- Scheduled Talk: "Exploring Topological Data Analysis for Identifying Phenomenological Stochastic Bifurcations", SIAM Conference on Applications of Dynamical Systems (DS23). Portland, OR, May 2023.

Undergraduate Projects.

- Dynamics: Designed and manufactured an Internal Pipe Climber of adjustable diameter.
- Thermodynamics: Guided a team of four members to model the intake manifold of a TCC-III engine, and simulate the flow inside it using ANSYS Fluent and CFD-POST, to observe the **effect of Reynolds number and velocity profile** on secondary flow.
- Fluid Mechanics: Directed a team of three members to design a **Pipe Flow Network** and develop an Excel code for solving it, such that the network provided required pressure heads at specified nodes.
- · Solid Mechanics: Designed and analyzed a chassis and pressure vessel based Lunar Electric Rover.
- Heat and Mass Transfer: Simulated and compared one-dimensional steady-state heat transfer in multiple commonly used **fin profiles** using ABAQUS.
- Computer Aided Design: Modelled a single-cylinder oscillating steam engine using Pro/Engineer.
- Fracture Mechanics: Simulated and analyzed a cracked aluminum single-edge notched beam (SENB) under a displacement controlled threepoint bending condition.
- · Control Systems: Implemented an Octave script for Routh-Hurwitz Criterion of stability.

Skills

Programming Python (NumPy, Scikit, Matplotlib, Openpyxl, Pandas, Plotly, Seaborn, etc.), C++, MATLAB/Octave, Fortran

Computer Aided Design ProEngineer / Creo, Soliworks, AutoCAD, SpaceClaim/DesignModeler

FEA / CFD ANSYS, Abaqus, Comsol, SolidWorks

Miscellaneous Ubuntu Linux, Microsoft Office, FT_EX, Sphinx

Achievements_

- Studied 6th semester of BE Mechanical at University of Wyoming (Laramie, WY, USA) under US State Department's fully funded merit-based **Global UGRAD Semester Exchange Scholarship**. Selected out of 14000+ applicants from all over Pakistan President's Honor Roll
- Awarded **NESCOM's undergraduate fellowship** of 2019 from the entire batch of 110 students
- Nationwide first position in NUST entrance test 2017 out of 70000+ students achieving Chancellor's scholarship in 1st semester
- Among the top 25 participants in National Round (Pakistan) of International Physics Olympiad (IPhO) 2017 (NPTC-21) out of 5000+ students
- Merit scholarship by Federal Board Islamabad (FBISE) for 6th position in Pakistan (HSSC 2017)
- Special Mention in South Asia Model United Nation (SAMUN) 2017 for UNSC

Extracurricular Activities

Webmaster Institution of Mechanical Engineers (IMechE), Pakistan (Sep'18-Dec'19)

Student Vice Chair IMechE NUST Student Chapter (Jan'19-Sep'19)
Student Director Liaison IMechE NUST Student Chapter (May'18-Jan'19)

Executive Human Resources NUST Science Society (Sep'17-Jul'19)

Mentoring Taught Computer Programming (C++) to freshman batch 2018 at NUST-SMME

TABA-NUST Student Chapter Established and handled finances and social media marketing for 'Sponsor a Child' project of TABA. **Student Grievances Committee** Batch representative on the Student Grievances Committee throughout my undergraduate studies.