

Krishnanunni C G

PhD student (Dept of Aerospace Engineering)
University of Texas at Austin, USA
LinkedIn, Google Scholar
https://cgkrishnanunni.github.io/
+1 7377817685 krishnanunni@utexas.edu

EDUCATION	
University of Texas at Austin, USA Ph.D. in Engineering Mechanics	2021-Present
• Cumulative GPA: 4.0 / 4.0	
Indian Institute of Technology Madras, India MS in Structural Engineering	2017-2019
• Cumulative GPA: 9.41 / 10	
National Institute of Technology Calicut, India B. Tech in Civil Engineering	2013-2017
• Cumulative GPA: 9.15 / 10	
FELLOWSHIPS, SCHOLARSHIPS, AND AWARDS	
• Innovation in Science Pursuit for Inspired Research (INSPIRE) scholarship, C	Central
government of India. • Summer research fellowship, Indian Academy of Science.	2013 2015
 Best Major B. Tech project award, National Institute of Technology, Calicut, Ind 	
• Outstanding B. Tech project award, Association of Engineers, Kerala, India.	2017 2017
Best MS Thesis award in Structural Engineering, Indian Institute of Technology	
RECENT JOURNAL PUBLICATIONS	
• Shereena O. A., C. G. Krishnanunni. , B. N. Rao., (2022). Simultaneous state-ing estimation for nonlinear duffing oscillators avoiding Jacobian linearization. <i>Inte Journal of Structural Stability and Dynamics</i> , IJSSD.	
• C. G. Krishnanunni., B. N. Rao., (2021). Indirect health monitoring of bridges u regularization scheme and signal averaging technique. <i>Structural Control and He</i> 28(3).	0
RECENT INVITED TALKS	
• C. G. Krishnanunni, Inverse problems in vehicle-bridge interaction dynamics, <i>Meet on Civil, Structural and Environmental Engineering</i> , Dubai, October 10-12.	Global 2022
 C. G. Krishnanunni., Tan Bui-Thanh., (2022). Layerwise sparsifying training and sequential learning strategy for neural architecture adaptation. SIAM Confer on Uncertainty Quantification, Atlanta, April 12-15. 	rence 2022

RECENT RESEARCH INVESTIGATIONS

• Developing efficient algorithms for neural architecture adaptation

2022-Present

Advisor: Prof. Tan Bui-Thanh

• Research aimed at developing a method for automatically determining neural network architecture for a given data-set.

• A new look at the Ensemble Kalman filter via duality

2022-Present

Advisor: Prof. Tan Bui-Thanh

• Research aimed at analysing EnKF mathematically from a different view point in order to get insights into new convergence improvement strategies.

• Indirect health monitoring strategy for bridges

2017-2019

Advisor: Prof. B. N. Rao

(MASTER'S THESIS)

- Research aimed at developing a theoretical framework for damage detection in bridges based on dynamic response of a passing vehicle where the vehicle acts as a moving sensor.
- Fast and accurate damage detection algorithm for structures using vibration data. 2017 Advisor: Dr. Sajith A. S and Dr. Mohammed Ameen (BACHELOR'S THESIS)
 - Research aimed at developing a computationally fast and accurate technique to detect and quantify structural damage based on vibrational characteristics.
- Mathematics of Nonlinear Hyperbolic Waves and Compressible Fluids 2015 Guide: Prof. Phoolan Prasad, (IISc Bangalore) (RESEARCH FELLOWSHIP)
 - Mathematical Review of the properties of nonlinear hyperbolic waves and compressible fluids and developed a finite difference scheme for the Newell whitehead Segel equation.

MENTORSHIP

• Moncrief Summer Internship mentor

 Mentored a summer intern on the work titled "Physics informed deep-learning approach enhanced by POD for forecasting solutions to time-dependent PDE's".

PROFESSIONAL EXPERIENCE

• **Teaching Assistant**, *University of Texas at Austin*, USA

2021-2022

- Teaching assistant for course Analytical Methods.
- Graduate Research Assistant, University of Texas at Austin, USA

2021-Present

- Research Assistant to Prof. Tan Bui-Thanh, Institute of Computational Engineering and Sciences
- Teaching Assistant, Indian Institute of Technology Madras, Chennai

2017-2019

Teaching assistant for courses, Structural optimization and Finite Element Analysis.

JOURNAL ROLES

• Peer Reviewer, Applied Ocean Research, Elsevier.

SKILLS

Programming Languages: C++, Java, Python **Linguistics**: English, Malayalam, Tamil, Hindi.

REFERENCES

• Tan Bui-Thanh

Associate Professor,
Leader of Pho-Ices group
Department of Aerospace Engineering and Engineering Mechanics
The Oden Institute for Computational Engineering and Sciences
The University of Texas at Austin
tanbui@ices.utexas.edu

• B. Nageswara Rao

Professor Structural Engineering Laboratory Indian Institute of Technology Madras Chennai, PIN 600036, India bnrao@iitm.ac.in