# ELANKOVAN M G

ME17S300 | 55/ME/21/038



in linkedin.com/in/elankovanmg ilailabs.github.io/profile-elankovanmg



#### I. ABOUT ME

As a person with strong inclination towards STEM I look forward to a significant opportunity to work in the next generation state-of-the-art technologies. I have a strong desire to exercise my diverse skills-sets & knowledge to solve some of the challenging problems and wish to build a professional career at your organisation

#### II. EDUCATION

Program	Institution	%/CGPA	Year
M.S.(Interdisciplinary, Mechanical & Physics)	Indian Institute of Technology Madras, Chennai	7.8/10	2020
B.E.(Mechanical)	Thanthai Periyar Govt. Institute of Technology, Vellore	7.32/10	2016
Class XII (TN State Board)	Velammal Matric. Hr. Sec. School, Chennai	92.9%	2012
Class X (Matriculation Board)	Velammal Matric. Hr. Sec. School, Chennai	91.8%	2010

### III. COURSEWORK

### 1. Academic Courses

- 1. Application of Molecular Dynamics (9/10)
- 2. Finite Element Analysis (8/10)
- 3. Foundations of Computational Materials Modelling (8/10)
- 4. Structure & Properties of Grain Boundaries and Interfaces (7/10)
- 5. Advanced Mechanics of Solids (7/10)
- 6. Urban Resilience (9/10)
- 7. Social Entrepreneurship (8/10)
- 8. Innovative Entrepreneur-I (9/10)

## 2. Online Courses

- 1. Introduction to Linear Algebra With Matlab (MathWorks)
- 2. Introduction to Statistics With Matlab (MathWorks)
- 3. Machine Learning With Matlab (MathWorks)
- 4. Deep Learning With Matlab (MathWorks)

#### **IV. SKILLS**

Programming Languages	Python(intermediate), C, C++, JAVA
Scientific Computing	MATLAB(proficient), SageMath, Mathematica
CAD Modelling	CATIA V5(proficient), Autocad 2D, SolidWorks, NX-CAD
Simulation Tools	Molecular Dynamics using LAMMPS, NX-Nastran, Ansys
Documentation	Markdown(proficient), LaTex(intermediate)

- □ Language competency: English(*Proficient in writing, verbal and presentation*), Tamil(*proficient*), Spanish(Learning-A1)
- □ **Computer proficiency:** Strong understanding of Linux/Ubuntu environment(*Shell scripting in linux*)
- □ **Research Aptitude:** Skills to approach problem from first principles; Good at solving mathematical problems using Python/Matlab scripting

### V. WORK EXPERIENCES

# 1. Freelance Educator(Engineering Mathematics & Material Science)

March 2018 - Current

- Classroom(300+Hrs) and online(35+Hrs) teaching experience in the following topics: A. ENGINEERING MATHEMATICS: I. Determinants & Matrices; II. Calculus & Differential Equations; III. Vector Calculus; IV. Functions of Complex Variables and Integration; V. Transforms; VI. Numerical Methods; VII. Applied Probability;
  - B. MATERIAL SCIENCE. (View detailed syllabus)

# 2. Project Lead(PrepLeaf Preparations Pvt. Ltd)

June 2020 - Current

- **Project Ideation:** Conceived a project idea and collaborated with PrepLeaf Preparations Pvt. Ltd as our technology partner to build online exam product. Also resposible for strategic Sales & Marketing
- **Project Management:** Engage as a team-player, assign job roles to teammates, track progress and maintain a closed feedback loop from users to continuously improve quality of the product;

# 3. Project Associate(Chennai Urban Resilience Program)

May 2019 - July 2019

- International students team: As a multi-disciplinary students team from *University of Cambridge*, *IIT Madras*, *Yale NUS College*, *University of British Columbia* we addressed key solutions to Chennai city's solid waste management. This project was mentored by Prof. Murali(Sauder School of Business, UBC)
- This social project was sponsored by The Rockefeller Foundation

# 4. Teaching Assistant(IITM)

- ME1480 Engineering Drawing: Conducted several CAD drawing tutorials using AutoCad 2D
- ME5201 Computational Methods in Engineering: Conducted a 3 Hours hands-on tutorial on *Introduction to Python programming language* for the course participants

#### VI. ACADEMIC RESEARCH

## I. Atomistic Simulations of Grain Boundary(GB) Interfaces using MD Simulations in Silicon

ullet We computed the grain boundary energy curve of Si GBs with <100> and <110> misorientation axis. Further, these models are used to study the thermal heat transport properties. We used classical non-equilibrium molecular dynamics simulation technique to estimate the thermal resistance of the GBs

# II. Elastic Phonon Wave-packet Scattering at 2D Grain Boundaries using Molecular Dynamics

• To get deeper insights into the mechanism of heat transport at the interfaces, the role of phonon wave-packet scattering and vibrational density of states is studied at 2D grain boundaries modeled using LJ potential.

### VII. PROJECTS

• Investigation and Design of customized Airfoil for Vertical Axis Wind Turbine

Kinetic Energy Recovery System Adopted Bicycles

• Conceptual Design of Electromagnetic Damper for Motorcycle Suspension

• Numerical solution for plane problems using Finite Element approach

• Uniaxial Tensile Test of Single Walled Carbon Nanotube: A MD approach

• MD Simulation of Dislocation Dipole

• Urban Horticulture Project: Solid Waste Management

(UG Mini Project)

(Hobby Project)

(ME6800) (AM6512)

(ME7244)

(UG)

(Social Project)

#### VIII. PUBLICATIONS

• Elankovan M G, Dr A. Sai Ramesh, Conceptual design of Electromagnetic Damper for motorcycle suspension, International Journal of Engineering Research Technology, Vol.4, Issue 08. (DOI: 10.17577/IJERTV4IS080580)

#### IX. ACADEMIC ACCOMPLISHMENTS

- Selected for 17th European Mechanics of Materials Conference-May 2020, Technical University of Madrid, Spain
- Attended International Winter School on Social Entrepreneurship-January 2018, CSIE, IIT Madras
- Winner: Paper presentation in National Technical Symposium-2014, CIPET, Chennai
- Best Paper presentation award National Technical Symposium 2015, TPGIT, Vellore
- Winner; CAD Modelling in National Technical Symposium-2014, CIPET, Chennai
- Winner; CAD Modelling in National Technical Symposium-2015, Velammal Engg. College
- Winner; CAD Modelling in National Technical Symposium-2015, Adhiparasakthi College of Engg.

### X. OTHER INTERESTS

- Music: Classical guitarist Sports: Squash, Cycling and Swimming
- Leisure Activities: Cooking, Gardening and Journaling