## Hemanth Hariharan



<u>Link</u> to portfolio website: hemanthhariharan.github.io

Program	Institution	%/CGPA	Year of Graduation
MS in Sustainable Design and Construction	Stanford University	4.036/4.3	2024
B. Tech in Civil Engineering	Indian Institute of Technology Madras, Chennai	9.17/10	2020
AISSCE (12th grade)	Bala Vidya Mandir, Adyar, Chennai	97.2%	2016

RELEVANT COURSEWORK						
Carbon Capture and Sequestration		100% Clean, Renewable Energy and Storage for Everything		Convex Optimization **		
Global Project Finance		Machine Learning *		Urban Systems Engineering		
Skill Set	Python		MATLAB	Machine Learning	Data Analytics	Systems Modeling
	PROJECTS AND PROFESSIONAL EXPERIENCE					
Machine Learning for Wind Turbine Output Prediction  Dr. Andrew Ng	Sep 23' - ongoing	•	<ul> <li>Performed exploratory data analysis on wind-energy SCADA dataset comprising features including wind speed, direction and energy generated.</li> <li>Used an ensemble machine learning method comprising linear regression, gradient boosting, and long short-term memory (LSTM) networks to perform time-series forecasting of wind energy.</li> <li>Performed ablation study to identify feature importance and evaluate model reliability.</li> </ul>			
Crane Data Analysis Dr. Martin Fischer	Sep 23' – ongoing	•	projects in Honolulu.  Determined production rates and cycle times for key activities and assessed productivities for both projects.			
ERCOT Interconnection Queue Analytics Intern @ Cypress Creek Renewables	Jun 23' - Sep 23'	•	from <b>ERCOT</b> interconnection queue.  Predicting screening and interconnection study times and project outcomes using various machine learning models.			

24/7 Carbon-Free Charging Project <i>Dr. Ram</i> <i>Rajagopal</i>	Apr 23' – Jun 23'	<ul> <li>Applied California's Low Carbon Fuel Standards (LCFS) to calculate potential monetary benefits for Stanford Transportation in both charging and capacity pathways.</li> <li>Application of data analytics to identify trends in charging patterns, electricity costs incurred (energy and demand costs) and grid-related emissions.</li> <li>Overall goal of simultaneously minimizing costs and emissions by solving a large optimization problem for routing and charging.</li> </ul>	
Developing a roadmap for a 100% WWS California Dr. Mark Jacobson	Apr 23' – Jun 23'	<ul> <li>Quantified end-use demand in California and converted to WWS (Wind-Water-Solar) energy.</li> <li>Resource allocation of rooftop and utility-scale solar, onshore, and offshore wind, and existing geothermal and hydroelectric power.</li> <li>Resource sizing (number of devices) and proposal of a final energy mix for California.</li> </ul>	
Urban Systems Modelling Dr. Rishee Jain	Apr 23' – Jun 23'	<ul> <li>Completed literature review and peer review of papers on systems engineering.</li> <li>Developed a systems model to manage growth and pollution of a city. Performed sensitivity analyses and formulated policy interventions to minimize pollution and maximize urban growth.</li> <li>Designed an Urban Systems Sustainability Index (USSI) as a weighted average composite of indices such as Gini Index, Air Quality Index, National Risk Index etc. to perform a holistic assessment of the sustainability of a city.</li> </ul>	
Global Infrastructure Policy Research <i>Dr. Michael</i> <i>Bennon</i>	Apr 23' – ongoing	<ul> <li>Assisted in writing sections on the rise of Industrial Policy and World Trade Organization for a paper exploring the failure of the global neoliberal project.</li> <li>Compiled industry-wise statistics of Industrial Policy based on historical instances of government intervention and support.</li> <li>Currently researching import substitution industrialization (ISI) and local content regulations.</li> </ul>	
Renewable Energy Financial Modeling <i>Dr. Mike Bennon</i>	Jan 23' - Mar 23'	<ul> <li>Built a financial model of an undersea HVDC cable project to utilize excess renewable energy capacity.</li> <li>Performed sensitivity analyses based on exchange rate, inflation, schedule delays and outages to test resilience of model.</li> <li>Prepared an investment recommendation consisting of targeted shareholding, valuation, and shaped debt to achieve target IRR and ROE.</li> </ul>	
Life Cycle Assessment (LCA) comparison  Dr. Michael Lepech	Sep 22' - Dec 22'	<ul> <li>Conducted an LCA comparison of a carbon nanotube (CNT) building with US average building.</li> <li>Performed Life Cycle Inventory analysis, Life Cycle Impact Assessment and Life Cycle Cost estimate for both alternatives.</li> <li>Proposed recommendations to enhance the benefits of utilizing CNT as a building material.</li> </ul>	
Net-Zero Building Design (Renewable Energy Lab)  Dr. Gil Masters	Sep 22' - Dec 22'	<ul> <li>Redesigned an existing summer home (Wolfeboro, NH) into an NZE building using passive solar design strategies, rooftop solar and geothermal heat pump.</li> <li>Used an iterative process to optimize R-value of building envelope and minimize shading losses. Achieved NPV of savings of ~\$30k over 20 years.</li> <li>Performed experiments on characterizing solar PV performance, blower door testing, heat recovery ventilators, infiltration, and heat pumps.</li> </ul>	

Energy @ Stanford & SLAC  Precourt Institute of Energy	Sep 22'	<ul> <li>Attended summer conference (week-long multidisciplinary session on Energy) and presented solutions for a &lt; 2°C future.</li> <li>Measures proposed included a combination of carbon taxes, building and industrial energy efficiency, and carbon capture, sequestration, and storage.</li> </ul>
Machine learning to predict masonry spandrel strength (Undergraduate Thesis)  Dr. Arun Menon	Aug 19' - Aug 20'	<ul> <li>Developed tool for parametric study of existing masonry strength formulations.</li> <li>Characterized the lateral resistance of a masonry wall based on geometry, boundary conditions, strength, and stiffness.</li> <li>Parametric analysis done through non-linear FE modeling on TNO-DIANA.</li> <li>Formulated predictive equation using Machine Learning toolbox of MATLAB.</li> </ul>
Inelastic Buckling of Concrete Filled Tubes (CFTs) Dr. Amit Varma	May 19' - July 19'	<ul> <li>Developed a Graphical User Interface (GUI) on MATLAB with a pre-processor and a post-processor for an existing MATLAB code to analyze CFT columns.</li> <li>Column curves and interaction curves were generated iteratively.</li> <li>Used higher order interpolation to develop a tool that provides column designs.</li> <li>Worked on Bowen Lab Floor, Purdue University in setting up test specimen of composite walls.</li> </ul>

## EXTRA CURRICULARS - INDIAN PERCUSSION DRUM (TABLA)

- Completed graduation concert in July 2017 at Krishna Gana Sabha, Chennai.
- Two-time winner of the Classical Arts Percussion competition held at IIT Madras in 2016 and 2017.
- Currently conducting online and offline classes for beginner and intermediate students and performing with senior musicians in the Bay Area.

\* Currently doing the course

\*\* Will be taken in the upcoming
quarter