

Hemanth Hariharan



[Link](https://hemanthhariharan.github.io) 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 (12 th 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

- Performed **exploratory data analysis** on wind-energy SCADA dataset comprising features including wind speed, direction and energy generated.
- 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.
- Performed **ablation study** to identify feature importance and evaluate model reliability.

Crane Data Analysis

Dr. Martin Fischer

Sep 23' - ongoing

- Conducted **data analysis and visualization** of crane data from two building projects in Honolulu.
- Determined production rates and cycle times for key activities and assessed productivities for both projects.
- Proposed recommendations on measures to improve key performance indicators for future projects.

ERCOT Interconnection Queue Analytics

Intern @ Cypress Creek Renewables

Jun 23' - Sep 23'

- Carried out data analysis and visualization of publicly available historical data from **ERCOT interconnection queue**.
- Predicting screening and interconnection study times and project outcomes using various **machine learning models**.
- Proposed recommendations based on analysis to assist with early-stage development and green-fielding of solar and storage projects.

<p>24/7 Carbon-Free Charging Project</p> <p><i>Dr. Ram Rajagopal</i></p>	<p>Apr 23' – Jun 23'</p>	<ul style="list-style-type: none"> Applied California's Low Carbon Fuel Standards (LCFS) to calculate potential monetary benefits for Stanford Transportation in both charging and capacity pathways. Application of data analytics to identify trends in charging patterns, electricity costs incurred (energy and demand costs) and grid-related emissions. Overall goal of simultaneously minimizing costs and emissions by solving a large optimization problem for routing and charging.
<p>Developing a roadmap for a 100% WWS California</p> <p><i>Dr. Mark Jacobson</i></p>	<p>Apr 23' – Jun 23'</p>	<ul style="list-style-type: none"> Quantified end-use demand in California and converted to WWS (Wind-Water-Solar) energy. Resource allocation of rooftop and utility-scale solar, onshore, and offshore wind, and existing geothermal and hydroelectric power. Resource sizing (number of devices) and proposal of a final energy mix for California.
<p>Urban Systems Modelling</p> <p><i>Dr. Rishee Jain</i></p>	<p>Apr 23' – Jun 23'</p>	<ul style="list-style-type: none"> Completed literature review and peer review of papers on systems engineering. 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. 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.
<p>Global Infrastructure Policy Research</p> <p><i>Dr. Michael Bennon</i></p>	<p>Apr 23' – ongoing</p>	<ul style="list-style-type: none"> 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. Compiled industry-wise statistics of Industrial Policy based on historical instances of government intervention and support. Currently researching import substitution industrialization (ISI) and local content regulations.
<p>Renewable Energy Financial Modeling</p> <p><i>Dr. Mike Bennon</i></p>	<p>Jan 23' - Mar 23'</p>	<ul style="list-style-type: none"> Built a financial model of an undersea HVDC cable project to utilize excess renewable energy capacity. Performed sensitivity analyses based on exchange rate, inflation, schedule delays and outages to test resilience of model. Prepared an investment recommendation consisting of targeted shareholding, valuation, and shaped debt to achieve target IRR and ROE.
<p>Life Cycle Assessment (LCA) comparison</p> <p><i>Dr. Michael Lepech</i></p>	<p>Sep 22' - Dec 22'</p>	<ul style="list-style-type: none"> Conducted an LCA comparison of a carbon nanotube (CNT) building with US average building. Performed Life Cycle Inventory analysis, Life Cycle Impact Assessment and Life Cycle Cost estimate for both alternatives. Proposed recommendations to enhance the benefits of utilizing CNT as a building material.
<p>Net-Zero Building Design (Renewable Energy Lab)</p> <p><i>Dr. Gil Masters</i></p>	<p>Sep 22' - Dec 22'</p>	<ul style="list-style-type: none"> Redesigned an existing summer home (Wolfeboro, NH) into an NZE building using passive solar design strategies, rooftop solar and geothermal heat pump. Used an iterative process to optimize R-value of building envelope and minimize shading losses. Achieved NPV of savings of ~\$30k over 20 years. Performed experiments on characterizing solar PV performance, blower door testing, heat recovery ventilators, infiltration, and heat pumps.

<p>Energy @ Stanford & SLAC</p> <p><i>Precourt Institute of Energy</i></p>	<p>Sep 22'</p>	<ul style="list-style-type: none"> • Attended summer conference (week-long multidisciplinary session on Energy) and presented solutions for a < 2°C future. • Measures proposed included a combination of carbon taxes, building and industrial energy efficiency, and carbon capture, sequestration, and storage.
<p>Machine learning to predict masonry spandrel strength</p> <p>(Undergraduate Thesis)</p> <p><i>Dr. Arun Menon</i></p>	<p>Aug 19' - Aug 20'</p>	<ul style="list-style-type: none"> • Developed tool for parametric study of existing masonry strength formulations. • Characterized the lateral resistance of a masonry wall based on geometry, boundary conditions, strength, and stiffness. • Parametric analysis done through non-linear FE modeling on TNO-DIANA. • Formulated predictive equation using Machine Learning toolbox of MATLAB.
<p>Inelastic Buckling of Concrete Filled Tubes (CFTs)</p> <p><i>Dr. Amit Varma</i></p>	<p>May 19' - July 19'</p>	<ul style="list-style-type: none"> • 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. • Column curves and interaction curves were generated iteratively. • Used higher order interpolation to develop a tool that provides column designs. • Worked on Bowen Lab Floor, Purdue University in setting up test specimen of composite walls.

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