

Jaldhir Trivedi

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EDUCATION

Carnegie Mellon University	Pittsburgh, PA
<i>Master of Science in Mechanical Engineering (Concentration: Machine Learning) GPA: 4.0/4.0</i>	<i>May 2022</i>
<i>Master of Science in Engineering & Technology Innovation Management (ETIM) GPA: 3.95/4.0</i>	<i>Dec 2021</i>
<i>Relevant coursework: Machine Learning, Deep Learning, ML with Large Datasets, Computer Vision, Business Intelligence & Data Mining with SAS, Multimodal ML, NLP, Product Management</i>	
Indian Institute of Technology Gandhinagar (IIT Gandhinagar)	Gandhinagar, India
<i>Bachelor of Technology in Mechanical Engineering (with Honours) GPA: 8.1/10.0</i>	<i>Aug 2018</i>

EXPERIENCE

LeanFM Technologies	Pittsburgh, PA
<i>Data Science Intern</i>	<i>May'21 – Aug'21</i>
<ul style="list-style-type: none">Developed RNN, LSTM & GRU for predictive modeling of air temperatures in HVAC systems with 2°F errorDeveloped Ridge, Support Vector & Random Forest Regressor models for fault detection with 91% precision	
Carnegie Mellon University	Pittsburgh, PA
<i>Graduate Teaching Assistant: 24789- Deep Learning & 24787- Machine Learning</i>	<i>Jan'21 - Present</i>
<ul style="list-style-type: none">Undertook recitations for students' supplemental learning, organized Office Hours, designed and graded assignments	
Hindustan Petroleum Corporation Limited	Bhopal & Ahmedabad, India
<i>Officer- Sales & Technical Services, Lubricant Oils</i>	<i>Aug'18 – Sept'20</i>
<ul style="list-style-type: none">Undertook new Business Development from OEMs & Core sector Industries through Seminars & Product TrialsHandled Key account management for clients including Power, Electricity distribution, Ordnance & RailwaysManaged a portfolio that brought average annual turnover of \$3 Million and profit of \$500,000 for the corporation	

PROJECTS

Model Pruning for a deep CNN while retaining near perfect accuracy	Pittsburgh, PA
<i>Course Instructor: Dr. Virginia Smith, Carnegie Mellon University</i>	<i>Sept'21 – Dec'21</i>
<ul style="list-style-type: none">Used Tensorflow to create magnitude based pruning for a CNN with 592k trainable parametersAchieved 97% model sparsity with the loss of accuracy restricted 2 points	
Biomechanics with Deep Learning & Inertial Measurement Units	Pittsburgh, PA
<i>Course Instructor: Dr. Amir Barati Farimani, Carnegie Mellon University</i>	<i>Feb'21 – May'21</i>
<ul style="list-style-type: none">Wrote pipeline in Pytorch trains LSTMs to predict Ground reaction forces using IMU dataUsed Ray tune to run ASHA scheduler scheme to tune hyperparametersAchieved high accuracy of 0.08% body weight compared to 0.04% accuracy in costly techniques used erstwhile	
UX design for an online tool for automated R&D Tax credit calculations	Pittsburgh, PA
<i>Client: Ernst & Young, Course Instructor: Dr. Bob Monroe, Carnegie Mellon University</i>	<i>Feb'21 – May'21</i>
<ul style="list-style-type: none">Conceptualized product design & UX using Figma to develop clickable prototype for the online toolStudied market positioning of the product and adjusted its capabilities to appropriately cater to the niche segment	
Predicting pollution levels using Infrastructure Data of US counties	Pittsburgh, PA
<i>Supervisor: Dr. Amir Barati Farimani, Carnegie Mellon University</i>	<i>Sept'20 – Dec'20</i>
<ul style="list-style-type: none">Undertook entity resolution, data preprocessing and univariate analysis of features on the datasetCreated Classification & Regression models using scikit-learn to get 70% accuracy and 0.1% error respectively	

ACHIEVEMENTS

- **Rewards & Recognition** (Q4 FY 2018-19) for Outstanding Performance, Hindustan Petroleum Corporation
- **IIT Institute Funding** (consecutively in 2016, 2017) for research at ISCTE, Lisbon & Clemson University, SC
- **Dean's List** (Fall'16 & Fall'17) for Outstanding Academic Performance, IIT Gandhinagar

TECHNICAL SKILLS

Programming: Python, R, C++, Java, MATLAB, SQL, HTML
Tools: AWS, SaaS Enterprise Miner, Tableau, Figma, Matlab, Simulink, Databricks, OpenSim, MS Excel
Libraries: Pytorch, TensorFlow, Apache Spark, Keras, OpenCV, OpenAI Gym, Ray tune, Matplotlib, pandas