Jaldhir Trivedi

J 412-478-0062 | ♠ jstrivedi.github.io | in JaldhirTrivedi | ♠ jstrivedi | ▶ jaldhirstrivedi@gmail.com EDUCATION Carnegie Mellon University Pittsburgh, PA Master of Science in Mechanical Engineering (Concentration: Machine Learning) GPA: 4.0/4.0 May 2022 Master of Science in Engineering & Technology Innovation Management (ETIM) GPA: 3.96/4.0 Dec 2021 Relevant coursework: Machine Learning, Deep Learning, ML with Large Datasets, Computer Vision, Natural

Indian Institute of Technology Gandhinagar (IIT Gandhinagar)

Language Processing, Product Management, Robot Dynamics

Gandhinagar, India

Bachelor of Technology in Mechanical Engineering (with Honours) GPA: 8.1/10.0

Aug 2018

EXPERIENCE

Amazon Inc.

Valted Seq Gaithersburg, MD

Data Scientist, Machine Learning

Jan'23 - Present

• Use Deep Embedding and MLP Classifier to classify crosstalk in genome data

Software Development Engineer

Bellevue, WA June'22 - Jan'23

Built RNN GRU quantile regressors to predict traffic data for newly onboarded games to pre provision resources
Limit concurrency of Sagemaker and Athena jobs using Lambda State Machine jobs API calls
Written AWS Lambda functions written in Python and Javascript which establishes microservice business logic

• Leveraged CloudFormation written in Typescript to create dashboarding costs across AWS accounts

LeanFM Technologies

Pittsburgh,PA

Data Science Intern May'21 - Aug'21• Developed RNN, LSTM & GRU for predictive modeling of air temperatures in HVAC systems with 2°F error

Carnegie Mellon University

Pittsburgh,PA

Graduate Teaching Assistant: 24789- Deep Learning & 24787- Machine Learning

Jan'21 - May'22

Undertook recitations for students' supplemental learning, organized Office Hours, designed and graded assignments

Hindustan Petroleum Corporation Limited

Bhopal & Ahmedabad, India

Officer- Sales & Technical Services, Lubricant Oils

Aug'18 - Sept'20

• Managed a portfolio that brought average annual turnover of \$3 Million and profit of \$500,000 for the corporation

PROJECTS

LaplaceNN: Temperature field prediction using CNN Unet architecture

Pittsburgh, PA

Supervisor: Dr. Amir Barati Farimani, Carnegie Mellon University

Jan'22 - May'22

• Used Laplace equation to generate training and test dataset to undertake data driven model training

• Created Unet CNN architecture for a 32x32 cavity that yielded 0.5°C average error on held out dataset

Question Answer Generation system for Wiki articles using a rule based workflow Pittsburgh, PA

Supervisor: Dr. Alan W. Black, Carnegie Mellon University

Jan'22 - May'22

• NLP System that can crawl through a given article and frame 40 questions and independently answer them

Used docker to package the app into a container that runs python environment to run spaCy and NLTK

Model Pruning for a deep CNN while retaining near perfect accuracy

Pittsburgh, PA Sept'21 - Dec'21

Course Instructor: Dr. Virginia Smith, Carnegie Mellon University • Used Tensorflow to create magnitude based pruning for a CNN with 592k trainable parameters

• Achieved 97% model sparsity with the loss of accuracy restricted 2 points

Biomechanics with Deep Learning & Inertial Measurement Units

Pittsburgh, PA

Course Instructor: Dr. Amir Barati Farimani, Carnegie Mellon University

Feb'21 - May'21

• Wrote pipeline in Pytorch trains LSTMs to predict Ground reaction forces using IMU data

• Used Ray tune to run ASHA scheduler scheme to tune hyperparameters to get mean error of 0.08% body weight

Achievements

- 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, C++, JavaScript, TypeScript, MATLAB, SQL, CSS, HTML, Java AWS: DynamoDB, S3, Sagemaker, Athena, Cloudformation, EC2, EBS, Lambda, Eventbridge, SNS, Glue

Tools: Docker, SaS Enterprise Miner, Tableau, Figma, Databricks, NLTK, spaCy, Git, Confluence, Jira Libraries: Pytorch, TensorFlow, Apache Spark, Keras, OpenCV, OpenAI Gym, Ray tune, Matplotlib, pandas, SciPy