PARTH DODHIA

Webpage | LinkedIn | pdodhia@stanford.edu | +1 650-460-4021

EDUCATION

Stanford University Stanford, CA

MS in Electrical Engineering, GPA: 4.1/4

2022-present

Coursework: Machine Learning, Reinforcement Learning, NLP with Deep Learning, Design & Analysis of Algorithms

Indian Institute of Technology (IIT), Bombay

Mumbai, India

B. Tech (Honors) in Electrical Engineering, GPA: 9.83/10

2018-2022

• Institute Silver Medal, Best B.Tech Project, Minor in Computer Science and Engineering

Coursework: Advanced Machine Learning, Advanced Random Processes, Stochastic Optimization, Markov Chains

TECHNICAL SKILLS

Languages: Python, C++, MATLAB, VHDL, HTML, $\[Mathebox{MT}_{E}X\]$ Frameworks: PyTorch, Tensorflow, Keras, Keil μ Vision, Scilab

INTERNSHIPS

Samsung Electronics, AI-Big Data Lab | Suwon, South Korea

Jun '21-Jul '21

- Extended CartoonGAN and AnimeGAN TensorFlow models for cartoon stylization of images with minimal train data
- Proposed the use of Differentiable Data Augmentation and Transfer Learning to slash previous train set size by 90%

Indian School of Business, Center for Analytical Finance | Hyderabad, India

Apr '20-May'20

- Created an unsupervised climate-word dataset and climate-word classifier for analyzing company 10K reports
- Fine-tuned GloVe vectors on IPCC climate reports and used K-means clustering to create an unsupervised dataset
- Implemented LSTM word-classifier tackling class imbalance with weighted cross-entropy loss to achieve 0.75 κ -score

PUBLICATIONS AND PREPRINTS

- S. Chandak, V. S. Borkar and P. Dodhia, "Concentration of Contractive Stochastic Approximation and Reinforcement Learning", in Stochastic Systems, doi:10.1287/stsy.2022.0097
- S. Chandak, V. S. Borkar and P. Dodhia, "Reinforcement Learning in Non-Markovian Environments", arXiv (2022), 2211.01595. Submitted to Systems and Control Letters.

RESEARCH PROJECTS

Contractive Stochastic Approximation | Mentor: Prof. Vivek Borkar | IIT Bombay

Aug '21-Oct '22

- Derived a tail-error concentration bound for contractive stochastic approximation and applied it to RL algorithms
- Extended it to agent design on arbitrary environments by learning environment dynamics offline from histories
- Implemented encoder-decoder neural networks with latent variables as agent states for Q-Learning

Adaptive Frank-Wolfe algorithm | Mentors : Tavor Baharav, Prof. Mert Pilanci | Stanford University

Dec '20-Mar '22

- · Applied adaptive algorithms to accelerate Franke-Wolfe optimization for Lasso regression on large datasets
- Simulated Sequential Halving, LUCB and successive elimination algorithms in a fixed budget and fixed confidence settings on synthetic data and observed orders of magnitude of computational gains from the exact method

Automated Gleason Grading | Mentor : *Prof. Amit Sethi* | *IIT Bombay*

Mar '20-May'20

- Developed PyTorch semantic segmentation models to identify severity of prostate cancer in tissue images
- Parallelized pre-processing and training using DataLoaders for fast switch from multi-class to one-vs-all models
- Trained symmetric UNets with pre-trained encoders using Soft Dice and Focal losses to handle class imbalance

ACADEMIC PROJECTS

Maze Solver | Foundations of Intelligent Learning Agents

Fall '20

- Implemented Policy Iteration, Value Iteration and Linear Programming solutions to MDPs in Python
- Encoded mazes as MDPs with suitable transition probabilities and rewards to find shortest feasible paths

Channel Coding via Neural Mutual Information Estimation | Introduction to Machine Learning

Spring '21

- Implemented TensorFlow neural network based communication systems for channels with unknown statistics
- Used Mutual Information Neural Estimator for training and matched QAM performance on AWGN channel

MENTORSHIP

Guided freshmen, sophomores and Academic Rehabilitation Program juniors as a student mentor at IIT Bombay