Amit Adate

F2, 1619 Ridge Avenue
Evanston, Illinois 60201

⑤ (+1) 773-541-0933

☑ amitadate@u.northwestern.edu

⑥ amitadate.me

Research Interests

Computer Vision, Deep Learning, Machine Learning, Optimization

Education

2018 - Northwestern University.

Present Masters of Science in Computer Science with Specialization in Artificial Intelligence

Advisor: Dr. Aggelos K Katsaggelos

Expected December 2019

2014 – 2018 Vellore Institute of Technology.

Bachelor of Technology in Computer Science

Advisor: Dr. B. K. Tripathy

Professional Experience

January 2019 Graduate Research Assistant, Northwestern University.

Present Image and Video Processing Lab
 Guide: Dr Aggelos K Katsaggelos

August 2017 Undergraduate Research Assistant, VIT University.

- July 2018 Soft Computing Lab

Guide: Dr B K Tripathy

May 2017 Research Intern, CISCO Systems, Inc.

- July 2017 Advanced Services Team

Worked on Large Scale Parallel Parsing (XML)

Selected Projects

Aug 2019 - Pytorch Implementation of Dense Captioning.

Present Ongoing Open Source Project, The current work is within optimization aspects of conditional generative networks towards the task of controlled image synthesis.

Jan 2019 – Latent Space Optimization Framework for Conditional Generative Models.

Present Ongoing Research Project, The current work is within optimization aspects of conditional generative networks towards the task of controlled image synthesis.

April 2019 - Experiments with Actor Critique Methods for Deep Reinforcement Learning.

June 2019 We performed a survey on existing approaches for a particular OpenAi gym environment, Bipedial-Walker-V2. Further, We found evidence of actor-critic methods dominating the baseline with a significant benchmark. Our current implementation is built on top of the Asynchronous Actor Critique (A3C) Algorithm.

April 2019 - Seminar In Statistical Language Modeling Course Project.

June 2019 The course led me to read and summarize 40 selective papers that are popular contributed to Statistical language modeling. For the course project, i read and analyzed text to speech model and built one from scratch. This course project also gave me a better understanding of the attention mechanism and the behind the scenes workings of transformers.

- Sep 2018 Google Analytics Revenue Prediction.
 - Dec 2018 This project is our contribution to a live Kaggle competition by Google. Google gave the task to predict the total revenue generated per customer based on the customer dataset of a Google Analytics Merchandise Store. In short, we have tackled a regression task
- June 2017 S-LSTM-GAN: Shared Recurrent Neural Networks with Adversarial Training.
 - April 2018 We created a novel framework in contribution towards creating a shared layer generative model. Recurrent Networks are used to work with continuous data sequences, our work was an attempt to use recurrent models and combine them with the generative modeling mechanism with adversarial training to evaluate their receptive field towards the task of image generation.
- Dec 2016 Experiments with Generative Adversarial Networks.
 - Dec 2017 Experimented on the GAN framework to evaluate the performance of various image compression and image super-resolution techniques. We also worked with adversarial examples, specifically experimenting with generating noise that affects single image classification.

Selected Publications

- ICDECT S-LSTM-GAN: Shared Recurrent Neural Networks with Adversarial Training. A Adate, BK 2017 Tripathy International Conference on Data Engineering and Communication Technology, 2017
 - ICIIT Understanding How Adversarial Noise Affects Single Image Classification. A Adate, R Saxena,
 - 2017 Don.S International Conference on Intelligent Information Technologies, 2017 [Link]
- SOCPROS Analysing Image Compression Using Generative Adversarial Networks. A Adate, R Saxena, BGG
 - 2018 Kiruba Soft Computing for Problem Solving, 2019 [Link]
- SOCPROS Understanding Single Image Super-Resolution Techniques with Generative Adversarial Networks.
 - 2018 A Adate, BK Tripathy Soft Computing for Problem Solving, 2019 [Link]
 - SCI Termite-Motivated Simulation of Cooperative Behavior. D Chamania, A Adate, P Sultana -
 - 2018 Smart Intelligent Computing and Applications, 2019 [Link]
 - Book Deep Learning Techniques for Image Processing. A Adate, BK Tripathy Frontiers In Compu-
 - Chapter tational Intelligence De Gruyter Series, 2018 [Link]

Technical Skills

Programming

Python3, LaTeX, C , C++ , Matlab, Octave

Frameworks / Libraries

Pytorch, scikit-learn, OpenCV

Tensorflow, Keras , Nvidia CUDA - cuFFT and cuDNN

Selected Coursework

Graduate Machine Learning, Deep Learning Foundations From Scratch

Deep Reinforcement Learning From Scratch, Natural Language Processing

Seminar in Statistical language Modeling, Statistics for Life Sciences

Frameworks for Artificial Intelligence, Data Science Seminar

Undergraduate Soft Computing, Image and Vision Computing, Data Structures

Discrete Mathematical Structures, Linear Algebra, Statistics and Reliability, Graph Theory

External Machine Learning (Coursera), Nerual Networks for Machine Learning (Coursera),

Data-Structures Specialization (Coursera)

References

Available upon request