Piyush Malhotra

https://www.piyushmalhotra.in/

EDUCATION

Amity School of Engineering and Technology

Bachelor of Technology in Computer Science and Engineering; GPA: 7.14/10.0

Amity University, Noida, India July. 2014 – May. 2018

Email: contactpiyush28@gmail.com

EXPERIENCE

Untrodden Labs

New Delhi, India

Machine Learning Intern

June 2018 - Present

- Research HVAC: Apply Deep Reinforcement Learning Heating, ventilation, and air conditioning (HVAC) systems for consumption reduction.
- ThingsGoSocial: Train, Tested and Deployed Non-Intrusive Load Monitoring (NILM) Deep Learning models. Current NILM system scores a F1 score for different appliances varied between 0.1 and 0.9 over test set.

StarLight Academy

New Delhi, India

Machine Learning Instructor

May 2017 - March 2018

• Courses: Taught courses like C/C++, Java and Python along with advanced courses like Machine Learning.

ISSA, Defence Research and Development Organisation (D.R.D.O.)

New Delhi, India

Summer Intern

• Mission Simulator: Made a Mission Simulator Editor to generate a mission simulation file that can be used to

PROJECTS

- **PSO For Neural Networks**: This was one of the many experiments I conducted for my final year thesis. Experiment tried to replace Gradient Descent with Particle Swarm Optimization (a meta-heuristics approach). Was able to classify two multivariate normal distribution with a **loss of 0.51** but failed on MNIST (hello world for deep learning)
- Image Captioning: Image captioning using TensorFlow and TensorFlow-hub with test loss at about 0.71
- Facial Expression Recognition: Facial expression recognition using Convolutional Neural Networks with validation loss at about 1.14
- Neural Style Transfer: Basic Neural Style Transfer using VGG-19 pre-trained model
- For more projects visit my github account : @piyush2896

check the efficiency of the planned mission.

Programming Skills

- Languages: Python, C/C++, Java Basics: SQL, Javascript, HTML/CSS
- Libraries: TensorFlow, Keras, PyTorch, Scikit-Learn, MatplotLib, Pandas, NumPy, OpenCV
- Technologies: AWS, Google Cloud (Compute Engine, ML Engine), Android Studio

ACCOMPLISHMENTS

- Research Paper Presentation: Presented a paper Parameter Estimation of Software Reliability Growth Models Using Krill Herd Algorithm in Confluence 2017 annual IEEE international conference held in Amity University, Uttar Pradesh, India.
- Research Poster Presentation: As part of final year thesis conducted a project based approach towards Meta-heuristics in Deep Learning and devised a Neural Architecture Search using Meta-heuristics. Selected in top 10 posters at Department Level.

CERTIFICATIONS

- Deep Learning Specialization. Certificate earned on April 04, 2018
- Machine Learning Basic Nanodegree Udacity. Certificate Earned on November 13, 2017.
- Machine Learning by Stanford University on Coursera. Certificate earned on January 18, 2017.