ANSHUL MITTAL

me@anshulmittal.org \(\phi \) anshulmittal.org

EDUCATION

Ph.D. in Multi-modal representation using deep learning for extreme multi-label learning Jan. 2019 - Present Google Ph.D. Fellow - 2019

Indian Institute of Technology Delhi, India CGPA: 10/10

MS(R) in Deep extreme multi-label learning

Indian Institute of Technology Delhi, India CGPA: 9.75/10

B. Tech. in Civil Engineering with minors in Computer Science

Indian Institute of Technology Roorkee, India CGPA: 8.53/10

Jan. 2017 - Jan. 2019 Aug. 2013 - Jul. 2017

COURSE WORK

Information Retrieval Machine Learning Α- Computer Vision Numerical Optimization Α

Deep learning Α NLP

A-

SKILLS

Programming Languages: PYTHON, C#, C++, PHP, JavaScript Tools and technologies: Beagle Board-xm, Raspberry pi, LATEX, SQL

Libraries: CAFFE, OpenCV, Tensor Flow, PyTorch

PUBLICATIONS

MUFIN: Multimodal extreme classification,

A. Mittal, S. Malani, K. Dahiya, J. Ramaswamy, S. Kuruvilla, J. Ajmera,

K. H. Chang, S. Agarwal, P. Kar and M. Varma

CVPR, 2022, (to appear)

ECLARE: Extreme classification with label graph correlations,

A. Mittal, N. Sachdeva, S. Agrawal, S. Agarwal, P. Kar and M. Varma

WWW, 2021, (link)

DECAF: Deep extreme classification with label features,

A. Mittal, K. Dahiya, S. Agrawal, D. Saini, S. Agarwal, P. Kar and M. Varma

WSDM, 2021, (link)

DeepXML: A deep extreme multi-Label learning framework applied to short text documents,

K. Dahiya, D. Saini, A. Mittal, A. Shaw, K. Dave, A. Soni, H. Jain, S. Agarwal and M. Varma

WSDM, 2021, (link)

A modified LSTM model for continuous sign language recognition using leap motion,

A. Mittal, P. Kumar, P.P. Roy, B. Raman and B.B. Chaudhuri

IEEE Sensors, 2019, (link)

Rotation and Script Independent Text Detection from Video Frames using Sub Pixel Mapping,

A. Mittal, P.P. Roy and B. Raman

JVCIR, (link)

Data extraction from traffic videos using machine learning approach,

A. Mittal, M. Gupta and I. Ghosh

SoCProS, 2017, (link)

RESEARCH INTERN

• Indian Institute of Technology Madras

Intelligent Transportation System - supervisor: Dr. G. Ramadurai and Dr. I. Ghosh

May 2015 - Jun 2015

• Indraprastha Institute of Information Technology Delhi

Infosys Center for Artificial Intelligence - supervisor: Dr. C. Arora

May 2016 - Jul 2016

MISCELLANEOUS

• [Talk]: Google Ph.D. Fellow summit

2021 2021

• [Talk]: Amazon Science research group

2019

• [Award]: Google Ph.D. Fellowship

2008

• [Award]: Project Citizen India (Outstanding Award)