Anshul Mittal

me@anshulmittal.org • +91 (989) 777-2290 • Home Page

EDUCATION

Indian Institute of Technology Delhi, Delhi, India

Ph.D. School of Information Technology

Jan 2020 - Present

• Google PhD Fellow

Masters(MS Research) School of Information Technology

Jan 2018 – Dec 2019

• CGPA := 9.75 on a scale of 10

Indian Institute of Technology Roorkee, Uttrakhand, India

Jul 2013 – Jun 2017

■ Bachelor of Technology: Mojor in Civil Engineering with Minor in Computer Science and Engineering

• CGPA := 8.5 on a scale of 10.0

Ramjas Public School, Delhi, India

XII: 93% with Computer ScienceX: CGPA := 9.6 on a scale of 10.0

Mar 2013

Mar 2011

PUBLICATIONS

DECAF: Deep extreme classification with label features, <u>A. Mittal</u>, 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, <u>A. Mittal</u>, P. Kumar, P.P. Roy
 ,B. Raman and B.B. Chaudhuri, IEEE Sensors Journal (link)
- Rotation and Script Independent Text Detection from Video Frames using Sub Pixel Mapping, <u>A. Mittal</u>, P.P. Roy and B. Raman, Journal of Visual Communication and Image Representation (link)
- *Data extraction from traffic videos using machine learning approach*, <u>A. Mittal</u>, M. Gupta and I. Ghosh, Soft Computing for Problem Solving, 2017 (link)
- Multi-Oriented Text Detection from Video using Sub-Pixel Mapping, <u>A. Mittal</u>, P.P. Roy and B. Raman, in CVIP (link)

RESEARCH PROJECTS

Indian Institute of Technology Delhi

• Extreme classification - supervisor: **Dr. Manik Varma** and **Dr. Sumeet Agrawal**

• Developed first scalable (upto 20M) as well as accurate deep learning algorithm for the extreme multi-label classification. Jan 2018 – present

Indian Institute of Technology Roorkee

• Computer Vision Lab - supervisor: **Dr. P. P. Roy** and **Dr. R. Balasubramanian**

• Recognition of sign language for differently able.

Jun 2016 – Oct 2016

- A novel 4 gated LSTM was developed for real time sentence translation and segmentation.
- A accuracy for 89.6% was achieved.
- Rotation and script independent text detection from video frames using sub pixel mapping

Dec 2015 – Feb 2016

- A robust multi-script text recognition algorithm was developed with the accuracy of 94.1%.
- Simultaneous 4 scripts were recognised and translated.

Optimisation Lab - supervisor: Dr. R. Chowdhury

Urban area road network development using Genetic Algorithm.

Jan 2016 – Apr 2016

- Using NSGA-III and NEAT algorithm an self optimising road network system was developed.
- Algorithm improved the efficiency of IIT-Roorkee road networks and increased economic profits by net 15%.

RESEARCH INTERNSHIPS

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

WORK EXPERIENCE

Consultant I, Exl Analytics

Jul 2017 –Dec 2017

COMPUTER SKILLS

PROGRAMING LANGUAGES, C#, C++, PYTHON, PHP, JavaScript, R, LUA **TOOLS AND TECHNOLOGIES**eagle Board-xm, Raspberry pi, LATEX, SQL **LIBRARIES**heano, CUDA, CAFFE, OpenCV, Tensor Flow, PyTorch