

# Abhishek Jha

abskjha.github.io

github://abskjha

gs google scholar : Abhishek Jha

abhishek.jha@esat.kuleuven.be

### Courses ———

- > Digital Image Processing
- > Statistical Methods in Artificial Intelligence
- > Computer Vision
- > Optimization Methods
- > Topics in Machine Learning

# Skills ——

**Languages**: Python, Shell Scripting, Php/MySQL, MATLAB, HTML/CSS, JavaScript.

**Libraries**: PyTorch, Keras, CUDA, LeTeX, OpenCV, Matconvnet.

### Positions Held ——

Volunteer 17th R&D showcase 2018 IIIT Hyderabad

#### Reviewer

- > 2nd IAPR International Conference on Computer Vision & Image Processing (CVIP-2017, September 10-12, 2017), IIT Roorkee.
- > 7th NCVPRIPG-2019, December 22-24, 2017), Hubli, India.

## **Education**

**Doctoral Student at ESAT** 

KU Leuven, Belgium

M.S. (Research) in Computer Science 2016 - 2019
IIIT Hyderabad, India CGPA: 8.67/10

2019 - Present

B.Tech in Electronics and Communication Engineering 2010 - 2014
Indian Institute of Technology (IIT) Dhanbad, India CGPA: 7.57/10

# **Publications**

[1] **Abhishek Jha,** Vikram Voleti, Vinay Namboodiri and C.V. Jawahar, "Cross-Language Speech Dependent Lip-Synchronization", *IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2019.* 

[2] **Abhishek Jha,** Vinay Namboodiri and C.V. Jawahar, "Spotting Words in Silent Speech Videos: A Retrieval based approach", *Journal of Machine Vision Application (MVA), Springer, January 2019.* 

[3] Prajwal K. R., R. Mukhopadhyay, J. Philip, **Abhishek Jha**, Vinay Namboodiri and C.V. Jawahar, "Towards Automatic Face-to-Face Translation", *ACM Multimedia (MM) 2019. (Oral)* 

[4] **Abhishek Jha,** Vinay Namboodiri and C.V. Jawahar, "Word Spotting in Silent Lip Videos", *IEEE Winter Conference on Applications of Computer Vision (WACV) 2018.* 

[5] **Abhishek Jha,** Vikram Voleti, Vinay Namboodiri and C.V. Jawahar, "Lip-Synchronization for Dubbed Instructional Videos", *Fine-grained Instructional Video Understanding, CVPR Workshop 2018.* 

[6] Sahil Chelaramani\* **Abhishek Jha\***, and Anoop Namboodiri, "Cross-modal style transfer", 25th IEEE International Conference on Image Processing (ICIP) 2018. (\*equal contribution)

[7] Yashaswi Verma **Abhishek Jha,** and C.V. Jawahar, "Cross-specificity: modelling data semantics for cross-modal matching and retrieval", *International Journal of Multimedia Information Retrieval, Springer, June 2018.* 

# **Research Projects**

[Current Work] Multimodal Representation Learning, Dr. Tinne Tuytelaars

- We are working on problems like: How to use different modalities to learn feature better suited for transfer learning? How to interpret these feature?
- One submission on "Self supervised visual representations" in BMVC 2020. (Under review)

**Weakly supervised anomaly detection in action videos**, Dr. Partha Pratim Talukdar, Dr. Anirban Cakraborty, Dr. Anand Mishra

- Given an action video, we want to check its alignment with the predefined instructions.
- Exploring the use of knowledge graph as a weak supervision for video understanding task.

Visual Dubbing: In the wild lip-motion synthesis, Dr. Vinay Namboodiri, Prof. C.V. Jawahar

- Developed a lip synchronization model for dubbed instructional videos using Time-delayed LSTM and U-Net (encode-decoder) architecture.
- This facilitates lip-motion synthesis for English dialogue videos to be in lip-sync with dubbed foreign language, like Hindi, to reduce mental fatique of user.
- Collected a dataset of Hindi lip-videos consisting of Actors speaking dialogue and Andrew Ng Deeplearning.ai tutorial videos to train our proposed architecture.
- Publications: FIVER, CVPR workshop 2018. [4] and ICASSP 2019 [1].

#### Student Server Administrator

Ada: High Performance Computing(HPC) Clusters (2017-Present)

#### **IIIT Hyderabad**

#### **Server Administrator**

Cosmos: High Performance Computing (HPC) Clusters (2016-Present

### **CVIT,IIIT Hyderabad**

### **Organizing Team**

Summer School on Computer Vision 2016

### **IIIT Hyderabad**

## Scholastic Achievements -

Presented a talk on "Neural Turing Machine and Attention model" at KCIS, IIIT Hyderabad, March 2017.

Recipient of Merit cum mean scholarship (Govt. of India) for the year 2011-14 from IIT Dhanbad.

Pre-placement Job offer by Tata Steel Ltd, based on performance during Internship 2013.

Secretary (2012-13), IEEE-Student branch, IIT Dhanbad.

Qualified IIT-JEE 2010 by IIT at 98.91 percentile, with All India Rank of 5090 (out of around 470,000 students)

## Hobbies -

Web Designing Writing Poetry

Biking Traveling

# References -

## **Prof. Tinne Tuytelaars**

Visics, KU Leuven

Prof. C.V. Jawahar

IIIT-Hyderabad

Dr. Vinay Namboodiri

IIT Kanpur

#### Lip-reading: Audio-visual speech recognition, Dr. Vinay Namboodiri, Prof. C.V. Jawahar

- Analyzed different attention based architectures for spatio-temporal lip modelling.
- Collected a dataset containing 100K annotated video-clips of spoken English word from Obama's public Speech.
- Developed a word-spotting method for recognition-free retrieval for lip-videos giving more than, 30% improvement over SOTA on largest dataset in the domain: LRW dataset.
- Publications: WACV 2018 [3] and MVA journal [2].

### Cross-modal style transfer, Dr. Anoop Namboodiri

- Developed a method to photo-realistically stylized images with text as style signal.
- Given a style-text we first searched relevant images in word2vec space in YFCC100M dataset. They are then ranked according to their similarity with the content image.
- Formulated a style vector in VGG-16 feature space using weighted combination of retrieved images. Research based on the work has been published in ICIP 2018. [5]

#### Unsupervised Sketch simplification for SBIR, Dr. Vineeth Gandhi

- Developed an unsupervised method of sketch simplification: Formulated a loss function based on Fourier descriptors for human induced artifact reduction in sketch.
- Trained an encoder-decoder network with above loss function on TU-BERLIN dataset and used the bottle-neck representation to show sketch based image retrieval (SBIR) on Caltech-256 dataset.

#### Cross-modal multimedia retrieval, Dr. Yashaswi Verma, Prof. C.V. Jawahar

- We proposed a metric learning method "Cross-Specificity" to capture similarity between text and images, which agrees with the human notion of cross-modal similarity.
- We showed better retrieval performance over SOTA for both text2image and image2text retrieval. Research based on the work published in IJMIR, Springer [6].

# **Work Experience**

### Research Assistant, VISICS, PSI, KU Leuven

Nov 2019-Present

PhD student working on Multimodal representation learning.

### Project Assistant, IISc Bangalore

Feb 2019-Oct 2019

• Visiting student collaborating with Dr. Partha Pratim Talukdar and Dr. Anirban Charaborty on a project on anomaly detection in videos using Knowledge Graphs (KG).

#### Research Assistant, IIIT Hyderabad

July 2016-Jan 2019

Master's Student working on Audio-visual speech recognition and Synthesis with Prof. C.
 V. Jawahar and Dr. Vinav Namboodiri.

## Research Fellow, CVIT, IIIT Hyderabad

July 2015-June 2016

- Developed an cross-modal multimedia retrieval system, by leveraging the semantics of the joint embedding between visual and textual modality.
- Research paper based on the work has been published in International Journal of Multimedia Information Retrieval, Springer [6].

### Graduate Trainee & Manager, Project Planning, Tata Steel Ltd.

July 2014-Aug 2015

• Improvement project on plant automation system for coal beneficiation at Bhelatand Coal Preparation Plant. Subsequently Promoted as 'Manager Project planning' in July 2015.

# **Teaching Experience**

Teaching Assistant, Topics in Machine Learning(CSE975)	June 2018 - Dec 2018
Teaching Assistant, Info. Sys. and Signal Proc. (B-KUL-H09M0A)	Feb 2020 - June 2020
Mentor, Foundations of AI and ML, Industry-oriented course	Jan 2018-May 2018