

Center for Visual Information Technology, Kohli Research Block, IIIT Hyderabad, INDIA

🛮 (+91) 9963865980 | 🗷 krishnan314@gmail.com | 🏕 kris314.github.io/ | 🖸 kris314 | Google Scholar. https://bit.ly/2QTMtfY

## Summary \_

I am a PhD student at IIIT Hyderabad, working under Prof. C.V. Jawahar. My research focuses on the problem of information retrieval from scanned handwritten/printed document image collections.

RESEARCH INTERESTS: Computer Vision, Information Retrieval, Machine Learning and Document Image Analysis.

# Education

International Institute of Information Technology, Hyderabad

PHD CANDIDATE IN CSE (CGPA: 8.22) 2013-Present

Amrita School of Engineering, Amrita University

M.Tech. in Computational Engineering and Networking (CGPA: 8.6) 2009 - 2011

Amrita Institute of Science and Technology, Kerala University

B.Tech. in Information Technology (CGPA: 7.41) 2003 - 2007 Ghaziabad

D.A.V Public School, CBSE Board

12<sup>th</sup> (Percentage: 68.6%)

D.A.V Public School, CBSE Board Ghaziabad

 $10^{th}$  (Percentage: 82.2%)

2001

Hyderabad

Coimbatore

Kollam

# **Experience**

### Center for Visual Information Technology, IIIT Hyderabad

Hyderabad

RESEARCH ASSISTANT

Jan'12 - Present

Role: Involvement in lab projects and collaborations with dual degree students in research problems.

### **Computer Science Department, Amrita School of Engineering**

Coimbatore

FACULTY ASSOCIATE

July'11 - Dec'11

Role: Taught one course to undergraduate final year students and helped in conducting labs.

**Tech Mahindra Limited** Pune

TECHNICAL ASSOCIATE June'07 - June'09

Role: Software Development and Support.

# Awards & Fellowships

Aug'18-Present **Amazon Alexa Fellow** 

April'18 IAPR Nakano Best Paper Award at DAS'18 Vienna Oct'16 Google Travel Grant to attend ECCV'16 Amsterdam

July'13-18 TCS Research Fellow Jan'12-July'13 IIIT Institute Fellowship July'09-11 **GATE Scholarship** 

### **Publications**

Note: Total Citations: 148, h-index: 6 and i10-index: 5 (Source Google Scholar on July'19)

### **Journals**

- 1. **Praveen Krishnan** and C.V. Jawahar, *HWNet v2: An Efficient Word Image Representation for Handwritten Documents*, IJDAR 2019 (Accepted).
- 2. Praveen Krishnan and C.V. Jawahar, Bringing Semantics in Word Image Representation, (Under Submission in PR).

#### Conferences

- 1. Praveen Krishnan, Kartik Dutta and C. V. Jawahar, Word Spotting and Recognition using Deep Embedding (Oral, Best Paper Award), DAS 2018.
- 2. Kartik Dutta, Praveen Krishnan, Minesh Mathew and C. V. Jawahar, Towards Spotting and Recognition of Handwritten Words in Indic Scripts
- 3. Vijay Rowtula, Praveen Krishnan, C. V. Jawahar, POS Tagging and Named Entity Recognition on Handwritten Documents, ICON 2018.
- 4. Kartik Dutta, **Praveen Krishnan**, Minesh Mathew and C. V. Jawahar, *Improving CNN-RNN Hybrid Networks for Handwriting Recognition* (Oral),
- 5. Kartik Dutta, Minesh Mathew, Praveen Krishnan and C. V. Jawahar, Localizing and Recognizing Text in Lecture Videos, ICFHR 2018.

- 6. Kartik Dutta, **Praveen Krishnan**, Minesh Mathew and C. V. Jawahar, Offline Handwriting Recognition on Devanagari using a new Benchmark Dataset (Oral), DAS 2018.
- 7. Kartik Dutta, Praveen Krishnan, Minesh Mathew and C. V. Jawahar, Towards Accurate Handwritten Word Recognition for Hindi and Bangla (Oral), NCVPRIPG 2017.
- 8. Praveen Krishnan and C. V. Jawahar, Matching Handwritten Document Images, ECCV 2016.
- 9. Praveen Krishnan, Kartik Dutta and C. V. Jawahar, Deep Feature Embedding for Accurate Recognition and Retrieval of Handwritten Text (Oral), ICFHR 2016.
- 10. Anshuman Majumdar, Praveen Krishnan and C. V. Jawahar, Visual Aesthetic Analysis for Handwritten Document Images, ICFHR 2016.
- 11. Praveen Krishnan, Ravi Sekhar and C. V. Jawahar, Towards a Robust OCR System for Indic Scripts, DAS 2014.
- 12. Praveen Krishnan and C. V. Jawahar, Bringing Semantics in Word Image Retrieval, ICDAR 2013.
- 13. Praveen Krishnan, Ravi Sekhar and C. V. Jawahar, Content Level Access to Digital Library of India Pages (Oral), ICVGIP 2012.

#### **Preprints**

1. Praveen Krishnan and C. V. Jawahar, Generating Synthetic Data for Text Recognition, arXiv preprint arXiv:1608.04224 2016.

# **Selected Academic Projects**

- Large scale image search engine (Computer Vision course project).
- · Wikipedia Search engine (Information Retrieval course project).
- Pre-processing Algorithms for Tamil OCR (M.Tech. thesis project).
- Blind Navigation System (B.Tech main project).

# Teaching Experience/Professional Activities

- · Conducted lab session at summer school on deep learning for computer vision (SSDLCV) held at IIIT Hyderabad in July'16,'17 and '18.
- Served as junior instructor for executive course on "Foundations in Al and ML" held at IIIT, Hyderabad from Aug-Sept 2018.
- · Conducted a short course on "Feature Learning and Embedding Techniques" at IIIT Hyderabad from May-June'2017.
- · Conducted lab session at DAS'2014 on "Building Scalable Solutions for Document Retrieval and Recognition" held at Tours, France.
- Took a tutorial on using LaTeX for writing research papers at IIIT Hyderbad, Dec'13.
- Served as program committee member for ACCV'18, ICVGIP-'14,'16 and '18.
- Served as center cluster admin from 2013-2015.

# **Selected Talks/Poster Presentations**

- Information Retrieval from Handwritten Document Images, R & D showcase 2019, IIIT Hyderabad
- Learning Representation for Word Images at TCS Innovation Lab (Aug'17, Pune).
- Information Retrieval from Large Document Image Collection at TACTiCS 2014 Data Analytics Symposium (New Delhi).
- · Machine Learning in Excel at IETE South Zonal Seminar on Networking paradigms and Cyber security (Coimbatore).
- Workshop on Fractals for High School students at NIT Calicut (Dec'10, Calicut).

## Skills.

**Programming** Python, Matlab, LaTeX, Java

> Libraries PyTorch, TensorFlow, NumPy, OpenCV, Matplotlib

Web PHP, HTML

**Languages** English, Hindi, Malayalam

### References

### Prof. C.V. Jawahar

Professor,

Center for Visual Information Technology, IIIT Hyderabad, India

Email: jawahar@iiit.ac.in

#### Prof. K.P. Soman

Professor and Head of Department, Computational Engineering and Networking, Amrita Vishwa Vidyapeetham, Coimbatore, India

Email: kp\_soman@amrita.edu

#### Dr. M. Sabarimalai Manikandan

Assistant Professor, Electrical Sciences, IIT Bhubaneswar,India Email: msm@iitbbs.ac.in