# **ALOK SINGH**

# **Research Interests**

Video shot boundary detection, Video captioning, Image processing, Machine Learning, Natural Language generation.

# **Educational Qualification**

National Institute of Technology, Silchar

**2019 - current** 

Ph.D, Department of CSE

Advisor: Dr. Thodum Doren Singh and

Prof.Sivaji Bandyopadhyay

National Institute of Technology, Silchar

2017-2019

M.Tech, Department of CSE (8.88 cgpa) Advisor: Dr. Dalton Meitei Thounaojam

Uttarakhand Technical University, India

2013-2017

B. Tech, College of Engineering Roorkee (73.35%)

## **Research Activites**

#### Center for Natural Language Processing, NIT Silchar

July, 2019-current

**Supervisors:** Dr. Thodum Doren Singh and Prof.Sivaji Bandyopadhyay

**Ongoing research:** Visual Description Generation: bridging a gap between vision and natural language. The objective of the research is to generate a short natural language description of the action and events occurring in an Image or Video.

#### Computer Vision Lab, NIT Silchar

July, 2017-2019

Supervisor: Dr. Dalton Meitei Thounaojam

**Area of research:** Temporal Shot Boundary Detection in the presence of illumination and motion effect in a video.

The objective of the research was to detect abrupt boundaries in a video under illumination and motion effect effectively and efficiently.

## **Academic Activites**

#### **Workshop Reviewing:**

<u>ALVR2020</u> (ACL2020), <u>ALVR2021</u> (NAACL-2021), <u>MMTLRL2021</u> (RANLP-2021)

## Talks/Tutorials:

• Presented a tutorial on "Visual Description Generation: Fusion of Vision and Natural Language" in Recent Advance in Machine Translation (RAMT-2021) a worksohp organised by NIT Silchar. [Online Presentation!]

#### **Technical Skills**

**Programming Language**: Python, MATLAB, C. **Framework & Tools**: Keras, Pytorch, Tensorflow.

#### **Publications**

## **Journal Papers**

- 1. **Singh, A.,** Singh, T.D. & Bandyopadhyay, S. An encoder-decoder based framework for hindi image caption generation. *Multimed Tools Appl* (2021). <a href="https://doi.org/10.1007/s11042-021-1106-5">https://doi.org/10.1007/s11042-021-1106-5</a> (SCIE, IF 2.757)
- 2. **Singh, A.**, Singh, T.D. & Bandyopadhyay, S. Attention based video captioning framework for Hindi. *Multimedia Systems* (2021). <a href="https://doi.org/10.1007/s00530-021-00816-3">https://doi.org/10.1007/s00530-021-00816-3</a> (SCI, IF-1.935)
- 3. Chakraborty, S., **Singh, A.** & Thounaojam, D.M. A novel bifold-stage shot boundary detection algorithm: invariant to motion and illumination. *Vis Comput* (2021). https://doi.org/10.1007/s00371-020-02027-9 (SCI, IF -2.601)
- 4. **Singh, A.**, Thounaojam, D. M., & Chakraborty, S. (2019). *A novel automatic shot boundary detection algorithm: robust to illumination and motion effect.* Signal, Image and Video Processing, 1-9. (SCI, IF 2.157). (Code: <a href="https://github.com/alokssingh/Temporal-segmentation-Shot-boundary">https://github.com/alokssingh/Temporal-segmentation-Shot-boundary</a>)

#### **Conference Papers**

- 1. **Singh, A.**, Meetei, L.S., Singh, T.D., & Bandyopadhyay, S. Generation and Evauation of Hindi Image Captioning of Visual Genome. In Proceedings of I3CS 2021 <a href="https://doi.org/10.1007/978-981-33-4084-87">https://doi.org/10.1007/978-981-33-4084-87</a>.
- 2. De, P. K., Pankaj, and Alok Singh. "A Study of Propagation of Love Waves in an Anisotropic Porous Layer Under Initial Stresss." Recent Trends in Applied Mathematics: Select Proceedings of AMSE 2019. Springer Singapore, 2021.
- 3. Chakraborty, S., Thounaojam, D.M., **Singh, A.**, Pal, G., *ALO-SBD: A Hybrid Shot Boundary Detection Technique for video surveillance System. In Proceedings of ADCOM* 2020 (Accepted Rank- B)

#### Workshop Papers/Invited Papers/Preprints/Shared Task:

- 1. **Singh, A., Singh,** T. D., & Bandyopadhyay, S. (2020). A Comprehensive Review on Recent Methods and Challenges of Video Description. arXiv preprint arXiv:2011.14752.
- 2. **Singh, A.**, Singh, T.D., & Bandyopadhyay, S. (2020). *NITS-VC system for VATEX Video Captioing Challenge 2020*. Invited Paper in workshop LVVU CVPR 2020 arXiv preprint arXiv:2006.04058(2020). [Online Presentation!]
- 3. Shared Task: VATEX Video captioning <a href="https://competitions.codalab.org/competitions/24360">https://competitions.codalab.org/competitions/24360</a>)

#### **Datasets:**

- 1. MSR-VTT Hindi video descrioption dataset
  - Available at: <a href="https://github.com/alokssingh/MSR-VTT-captioning">https://github.com/alokssingh/MSR-VTT-captioning</a>
  - Baseline model: <a href="https://github.com/alokssingh/RMN-MSR-VTT-Hindi-VC">https://github.com/alokssingh/RMN-MSR-VTT-Hindi-VC</a>

## **Codes/Contact Details**

- 1. Github: <a href="https://github.com/alokssingh">https://github.com/alokssingh</a>

- Website: <a href="https://alokssingh.github.io/">https://alokssingh.github.io/</a>
  LinkedIn: <a href="https://www.linkedin.com/in/alokssingh/">https://www.linkedin.com/in/alokssingh/</a>
  ResearchGate: <a href="https://www.researchgate.net/profile/Alok-Singh-97">https://www.researchgate.net/profile/Alok-Singh-97</a>