## **Bharat Singh**

CONTACT Information 3162, A.V. Williams College Park, MD 20740 Google Scholar GitHub 301-329-1092 bharat@cs.umd.edu

RESEARCH

Computer Vision: Object Detection, Action Detection, Video/Image Retrieval

EDUCATION

## University of Maryland, College Park

PhD, Computer Science, 2018 (Expected), Advisor: Larry S. Davis

## Indian Institute of Technology Madras

Bachelor and Master of Technology, Computer Science and Engineering, 2013

## SELECTED PUBLICATIONS

- 1. **B. Singh**, M. Najibi\* and L. Davis "SNIPER: Efficient Multi-Scale Training", *Submitted to NIPS* 2018
- 2. Z. Wu, N. Bodla, **B. Singh**, M. Najibi, R. Chellappa and L. Davis "Soft Sampling for Robust Object Detection", *Submitted to NIPS 2018*
- 3. **B. Singh** and L. Davis "An Analysis of Scale Invariance in Object Detection SNIP", *CVPR* 2018, Oral (Best Student Entry, COCO 2017)
- 4. **B. Singh**, H. Li\*, A. Sharma and L. Davis "R-FCN-3000 at 30fps: Decoupling Classification and Detection", *CVPR 2018*
- 5. Z. Wu, B. Singh, L. Davis and V. Subrahmanian "Deception Detection in Videos", AAAI 2018
- N. Bodla, B. Singh\*, R. Chellappa and L. Davis "Soft-NMS: Improving Object Detection With One Line of Code", ICCV 2017
- X. Dai, B. Singh, G. Zhang, L. Davis and Y. Chen "Temporal Context Network for Activity Localization in Videos", ICCV 2017
- 8. S. Esmaeili, **B. Singh** and L. Davis "Fast-AT: Fast Automatic Thumbnail Generation using Convolutional Neural Networks", CVPR 2017
- 9. X. Han, **B. Singh\***, V. Morariu and L. Davis "VRFP: On-the-fly Video Retrieval using Web Images and Fast Fisher Vector Products", *IEEE Transactions of Multimedia*, 2017
- 10. **B. Singh**, T. Marks, M. Jones, O. Tuzel and M. Shao "A Multi-Stream Bi-Directional Recurrent Neural Network for Fine-Grained Action Detection", *CVPR 2016*
- 11. G. Taylor, R. Burmeister, Z. Xu, **B. Singh**, A. Patel and T. Goldstein "Training Neural Networks Without Gradients: A Scalable ADMM Approach", *ICML 2016*
- 12. **B. Singh**, X. Han\*, Z. Wu, V. Morariu and L. Davis "Selecting Relevant Web Trained Concepts for Automated Event Retrieval", *ICCV 2015*.

SKILLS

DL Frameworks: Caffe, MxNet, Torch

Languages: C++, CUDA, Python, Javascript

Internships

NEC Research Labs America Mitsubishi Electric Research Labs INRIA/Ecole Centrale Paris Google June 2016 to August 2016 June 2015 to August 2015 May 2012 to September 2012 May 2011 to July 2011

References

Larry S. Davis: lsd@umiacs.umd.edu, Tom Goldstein: tomg@cs.umd.edu, Michael Jones: mjones@merl.com

<sup>\*</sup>Denotes equal contribution