

Syed Ashar Javed

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Education

- 2018 – 2019 **■ Carnegie Mellon University, Pittsburgh**
M.S. in Computer Vision
- 2012 – 2016 **■ Jamia Millia Islamia, New Delhi**
B.Tech. in Computer Science

Work Experience

Relevant Work Experience

- March '17 – April '18 **■ Research Assistant.** CVIT lab, IIIT Hyderabad
- Formulated a self-supervised approach for the problem of unsupervised visual grounding of phrases and obtained state-of-art results on multiple datasets. Work under review at AAAI 2019.
 - Trained a small obstacle segmentation model for autonomous vehicles using as few as 135 frames by exploiting structure in the road scene data. Work presented at ICRA 2018.
 - Formulated a Gaussian Process based synthetic data generation scheme and built an online prediction model for real-time video stabilization in virtual camera simulation.
- June '16 – Feb '17 **■ Research Engineer.** Cube26 Pvt Ltd, New Delhi
- Implemented multiple papers in the neural art domain (perceptual losses by Johnson et al and instance normalization by Ulyanov et al) for real-time stylization of images. Models deployed to tens of thousands of devices.
 - Incorporated object-level contextual information to improve scene classification in CNNs. Also conducted qualitative analysis to understand how the model differs from previous models. Work presented at CVPR 2017 SUN workshop.
 - Refined online spam detection and classification models for SMS on mobile devices using passive-aggressive. Models deployed to tens of thousands of devices.
 - Explored LDA and Bayesian Optimization using GP priors & Thomson Sampling for recommendation systems.
 - Benchmarked LSTM models for spoken language identification in speech signals obtained from videos.
- Nov '16 – Dec '16 **■ Freelance Computer Vision Developer.** Netra Inc, Remote
- Built a deep neural architecture for logo recognition in social media images.
- June '14 – July '14 **■ Summer Intern.** Reliance Industries Pvt Ltd, Dahej
- Built a vision based fire detection system for open industrial setting.

Other work experience

- Dec '15 – Jan '16 **■ Product Developer.** Servify, Mumbai
- Designed the backend architecture and developed server-side APIs on Node.js
- May '15 – July '15 **■ Summer Intern.** Mahindra Retail Pvt Ltd, Bengaluru
- Worked on the gamification of BabyOye-Mahindra website.
- Feb '15 – April '15 **■ Backend Developer.** Whomely Inc, New Delhi
- Developed web-based solutions using Django/Python.

Research Papers and Preprints

- 1 Javed, S. A., Achary, S., Vinjamoori, A., & Gandhi, V. (2018). Learning to stabilize videos in real-time. *To be submitted to Eurographics 2019 or CVPR 2019*.
- 2 Javed, S. A., Saxena, S., & Gandhi, V. (2018). Learning unsupervised visual grounding through semantic self-supervision. *Under review at AAAI 2019*.
- 3 Gupta, K., Javed, S. A., Gandhi, V., & Krishna, K. M. (2018). Mergenet: a deep net architecture for small obstacle discovery. *ICRA 2018*.
- 4 Javed, S. A. & Nelakanti, A. K. (2017). Object-level context modeling for scene classification with context-cnn. *CVPR 2017, SUN workshop*.
- 5 Ahmad, M., Ahmad, F., & Javed, S. A. (2017). Cryptanalysis of an asymmetric image cryptosystem based on synchronized unified chaotic system and cnn. In *Proceedings of the international conference on intelligent computing and communication*.

Key Academic Projects

■ Event recognition in complex videos using multi stream CNNs

Explored fusion techniques for the spatial (static frames) and temporal (stacked optical flow) streams from a CNN as proposed in the two-stream CNN paper by Simonyan et al. Also modeled temporal information in videos using LSTMs.

■ Understanding the role of context in object recognition

Used a conditional random field to model geometric, semantic and spatial context to improve object recognition as done by Rabinovich et al. Also evaluated GIST for global, scene-level priming.

■ Localization and identification of street view house numbers in Gmail captchas

Used blob extraction techniques on Gmail captchas for localization of street view numbers and then trained a deep CNN as an end-to-end system on SVHN dataset to automate captcha reading.

■ Image segmentation through Normalized Cuts

Implemented the normalized cut algorithm for image segmentation.