Kan Chen

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 $+1-213-880-8751 \bullet kanchen@usc.edu$

EDUCATION

PhD of Electrical Engineering • University of Southern California, LA, CA, USA

Master of Computer Science • University of Southern California, LA, CA, USA

2013-2018

2016-2017

Major GPA: 4.00/4.00 • Rank: 1/300

 $\textbf{Selected Courses:} \ \operatorname{Machine \ Learning}(A) \cdot \operatorname{Algorithm \ Analysis}(A) \cdot \operatorname{Computer \ Vision}(A) \cdot$

Digital Image Processing $(A) \cdot Database(A)$

Bachelor of Electronics Engineering • Tsinghua University, Haidian, Beijing, China 2009-2013

Major GPA: 3.94/4.00 (94.4/100) • Rank: 7/242

Internship

Research Intern, Adobe System Inc. (May - August.2016)

Multimodal Image Ranking system

- Constructed a multimodal image ranking system for retrieving related images based on users' queries
- Improved the ranking performance over 5% using Torch
- Incorporated in Adobe Stock search engine
- A paper published in IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2017
- A patent for this technique (P6545-US/ADBS.263071)

$\textbf{Research Intern, Institute of Deep Learning in Baidu USA LLC} \ (May-August.2015)$

Visual Question Answering

- Proposed a configurable convolutional neural network to address visual question answering
- Realized LSTM model to extract semantic information from question sequence on PaddlePaddle platform
- Achieved 5% improvement on Toronto-COCO-QA dataset and 7% improvement on DAQUAR dataset
- A paper published in IEEE Conference on Computer Vision and Pattern Recognition Workshop 2016
- A patent for this technique (BN151030USN1)

Research Intern, Toyota Technological Institute in Chicago (July.2012)

Recovering Layout of indoor Images

- Combined Kinect's data with Geometric context and orientation map to get a more accurate estimation of Layout of single indoor picture.
- Combined Geometric context and Normal vectors features to boost performance
- Developed a labeling tool to generate sufficient training data
- A paper published in International Conference on Computer Vision (ICCV), 2013

Project

Image Grounding, The Defense Advanced Research Projects Agency (September.2015 - Current)

Project: MEDIFOR image manipulation detection system

- $\bullet\,$ In charge of image grounding part
- Developed a multimodal vregression network for proposal generation in TensorFlow
- Applied reinforcement learning technique to leverage context information
- Achieved more than 14% and 17% improvement in accuracy on two academic datasets
- Two papers published for our system (ICMR 2017 and ICCV 2017)

$\textbf{People Re-identification, The Defense Advanced Research Projects Agency} \ (\textbf{Feburary.} 2017 - \textbf{Current})$

Project: MEDIFOR image manipulation detection system

- Applied people re-identification technique to detect potential manual image manipulation
- Applied a Domain Guided Dropout Network (CVPR 2016) to extract visual features
- Achieved 15% improvement in accuracy on a project re-identification dataset
- Apply metric learning technique to further boost performance

Face Recognition & Detection, Intelligence Advanced Research Projects Activity (August.2013 - 2015) Project: JANUS face recognition system

- In charge of face detection part
- Applied a modified algorithm in face detection without bells and whistles (ECCV 2014)
- Modified code to train neural network using R-CNN
- Ranked #2 in competition on behalf of the team of University of Southern California

SKILLS

- Proficiency in software development in Python, C, C++, MATLAB, LATEX.
- Proficiency in deep learning platforms: TensorFlow, Torch, Caffe, PaddlePaddle.
- Familiarity with Android, Swift, Database Design, SQL.

- Poster: Kan Chen, Jiyang Gao, Ram Nevatia: Knowledge Aided Consistency for Weakly Supervised Phrase Grounding, *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2018
- Poster: Jiyang Gao*, Runzhou Ge*, Kan Chen, Ram Nevatia: Motion-Appearance Co-Memory Networks for Video Question Answering, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018
- Journal: Kan Chen, Rama Kovvuri, Jiyang Gao, Ram Nevatia: MSRC: Multimodal Spatial Regression with Semantic Context for Phrase Grounding, International Journal of Multimedia Information Retrieval (IJMIR). 2017
- Spotlight: Kan Chen*, Rama Kovvuri*, Ram Nevatia: Query-guided Regression Network with Context Policy for Phrase Grounding, International Conference on Computer Vision (ICCV), 2017
- Poster: Jiyang Gao, Zhenheng Yang, Chen Sun, Kan Chen, Ram Nevatia: TURN TAP: Temporal Unit Regression Network for Temporal Action Proposals, International Conference on Computer Vision (ICCV), 2017
- Oral: Kan Chen, Rama Kovvuri, Jiyang Gao, Ram Nevatia: MSRC: Multimodal Spatial Regression with Semantic Context for Phrase Grounding, ACM International Conference on Multimedia Retrieval (ICMR), 2017
- Poster: Kan Chen, Trung Bui, Chen Fang, Zhaowen Wang, Ram Nevatia: AMC: Attention guided Multimodel Correlation Learning for Image Search, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017
- Poster: Kan Chen, Jiang Wang, Wei Xu, Liang-Chieh Chen, Haoyuan Gao, Ram Nevatia: ABC-CNN: An Attention Based Approach for Visual Question Answering, *IEEE Conference on Computer Vision and Pattern Recognition Workshop (CVPRW)*, 2016
- Poster: Song Cao, Kan Chen, Ram Nevatia: Abstraction Hierarchy and Self Annotation Update for Fine Grained Activity Recognition, WACV, 2016
- Poster: Song Cao, Kan Chen, Ram Nevatia: Activity Recognition and Prediction with Pose based Discriminative Patch Model, WACV, 2016
- Poster: Kan Chen, Jiang Wang, Wei Xu: Attention Based Model in Visual Question Answering, Bay Learn Forum. 2015
- Poster: Jian Zhang, Kan Chen, Alexander G. Schwing, Raquel Urtasun: Estimating the 3D Layout of Indoor Scenes and its Clutter from Depth Sensors, *IEEE International Conference on Computer Vision (ICCV)*, 2013
- Journal: Qiang Ning, Kan Chen, Li Yi, Chuchu Fan, Yao Lu, Jiangtao Wen: Image super resolution via analysis sparse prior, IEEE transaction of Signal Process, (2013) 1-1