

COMPUTER VISION · MACHINE LEARNING · CLUSTERING · ADVERSARIAL LEARNING

428, College of Computer and Control Engineering, Nankai University, Tianjin, 300350

□ (+86) 130-4229-0678 | Image | Image

## Education

Nankai University Tianjin, China

Master Candidate IN COLLEGE OF COMPUTER AND CONTROL ENGINEERING, CV LAB

Sep. 2016 - PRESENT

- Advisor: Jufeng Yang, Associate Professor, Nankai University
- Mentor: Ming-Ming Cheng, Professor, Nankai University
- Mentor: Ming-Hsuan Yang, Professor, University of California at Merced
- Mentor: **Paul L. Rosin**, Professor, Cardiff University

#### **Ocean University of China**

Oinadao, China

Sep. 2012 - Jun. 2016

**Bachelor** in School of Mathematical Science, Information and Computing Science

· Major classes: Advanced Algebra, Optimization, Numerical Analysis, Object Oriented Programming, etc

## Skills\_\_\_\_\_

**Programming** Python, C/C++

Tools Matlab, TensorFlow, Caffe, OpenCV, LaTeX, Linux

## **Publications**

## Clinical Skin Lesion Diagnosis using Representations Inspired by Dermatologist Criteria

CVPR 2018

Jufeng Yang (Advisor), Xiaoxiao Sun, Jie Liang, Paul L. Rosin

· Recognizing skin disease images using interpretable features, showing superior performance against deep architectures

## **Automatic Model Selection in Subspace Clustering via Triplet Relationships**

AAAI 2018

Jufeng Yang (Advisor), *Jie Liang*, Kai Wang, Yong-Liang Yang, Ming-Ming Cheng

• Automatically estimating the number of clusters and grouping samples with a greedy strategy

# **Understanding Image Impressiveness Inspired by Instantaneous Human Perceptual Cues**

AAAI 2018

Jufeng Yang (Advisor), Yan Sun, *Jie Liang*, Yong-Liang Yang, Ming-Ming Cheng

· Evaluating image property using hybrid deep or hand-craft representations for classification and recommendation

## Submitted Papers \_\_\_\_\_

#### CONFERENCE

**JOURNAL** 

**Sub-GAN: An Unsupervised Generative Model via Subspaces,** Coauthors: Jufeng Yang, Hsin-Ying 2018.03

Submitted to ECCV

Lee and Ming-Hsuan Yang

2017.10 **Subspace Clustering via Good Neighbors,** Coauthors: Jufeng Yang and Ming-Hsuan Yang

Submitted to TPAMI

Dynamic Match Kernel with Deep Convolutional Features for Image Retrieval, Coauthors:

Submitted to TIP

Jufeng Yang, Paul L. Rosin and Ming-Hsuan Yang

## Experiences \_\_\_\_\_

Reviewer CVPR 2018

EMERGENCY REVIEWER

• Recommended and nominated for CVPR Distinguished Reviewer Awards by Prof. Ming-Hsuan Yang, who serves as an AC of CVPR

Volunteers Tianjin, China

ORGANIZING AND RECEPTION

Computational Visual Media Conference (CVM 2017); China Conference on Computer Vision (CCCV 2017)

## **Honors & Awards**

#### SCHOLARSHIP & HONOR

National Motivational Scholarship, first class China 2015 Outstanding Student Honor, Valuable honor in OUC China

**AWARDS** 

2015 China Undergraduate Mathematical Contest in Modeling, First Class Award at the provincial level

China

## **Projects**

### 1. Sparse Subspace Clustering

CVIah

IDEA & REFERENCE INVESTIGATION & CODING & PAPER WRITING

Jul. 2016 - PRESENT

- Based on the similarity matrix derived by optimizing a **self-representation** problem
- Exploring comprehensive regularization term by computing the trade-off between sparsity and grouping effect
- Getting SOA result on all evaluated datasets, submitting to TPAMI
- Proposing a greedy strategy to simultaneously estimate the number of clusters and grouping, inspired by the **block-diagonal** structure of similarity matrix
- Designing a triplet relationship and two rewards, getting SOA result and saving 30% time consumption, accepted by AAAI 2018
- · Trying to extended it to large-scale unsupervised applications, e.g., millions-scale image clustering, with greedy neighboring strategy

#### 2. Generative Adversarial Networks

IDEA & REFERENCE INVESTIGATION & CODING & PAPER WRITING

Apr. 2017 - PRESENT

- Simultaneously learning the subspaces of ambient space and conducting the adversarial training, to conquer the training instability and mode collapse
- Generator takes eigenvectors of subspaces as constraint, discriminator predicts both realness and subspaces for each sample
- Incorporating a **clusterer** to iteratively update both the clustering assignments and the eigenvectors of subspaces
- Designing a unified optimization function for joint training of the three modules, submitted to CVPR 2018

### 3. Low-Level Vision Application of Adversarial Training

**CV Lab** 

IDEA & REFERENCE INVESTIGATION & CODING & PAPER WRITING

Dec. 2017 - PRESENT

Apr. 2017 - Dec. 2017

- Utilizing the adversarial training strategy to **optimize** various low-level vision problems, e.g., semantic segmentation, super resolution, style transfer, image deblurring, etc
- Modifying network implementation of various tasks in TensorFlow

#### 4. Clinical Skin Lesion Recognition

**CV Lab** 

CODING & PAPER WRITING

· Designing comprehensive features inspired by human knowledge, i.e., Dermatologist criteria, to improve the recognition

- Based on SD-198 dataset with 3000+ training images of 198 diseases
- Comparing with various basic low-level representations and deep features, achieving SOA result, accepted by CVPR 2018
- A web application for recognizing clinical skin diseases is released for public welfare

## 5. Deep Content based Image Retrieval

CVIah

REFERENCE INVESTIGATION & CODING & PAPER WRITING

Apr 2017 - Dec 2017

- Designing a semantic-constrained framework with dynamic match kernels, incorporating global similarity from deep CNN features
- · Exploring optimized combination of post-processing modules, e.g., local descriptors aggregation, graph based re-ranking, to enhance the performance. Getting the SOA result and submitting to TIP
- Also show best performance on retrieval tasks with 1 million + image distractors
- Eliminated 99.88% negative matches per query and saved 88% time consumption (0.89s/7.33s) due to the dynamic strategy

## 6. Image Property Exploration

CVLab

REFERENCE INVESTIGATION & CODING & PAPER WRITING

Apr. 2017 - Oct. 2017

- Measuring image property with quantitative visual features, which includes both low-level and deep semantic representations
- Utilizing feature fusion techniques, e.g., multi-kernel learning, etc, to generate hybrid representation for classification
- Designing an enhanced recommendation system which can **re-rank** the candidates based on the evaluation of impressiveness