# JINCHANG XU

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#### **EDUCATION**

# Beijing University of Posts and Telecommunications

2016 - present

M.S. in Information and Communication Engineering

Major in Computer Vision and Deep Learning

Supervisor: Prof. Yuan Dong GPA: 87.96/100. Rank: 12/710

#### Beijing University of Posts and Telecommunications

2012 - 2016

**B.S.** in Applied Physics Ye Peida experimental class GPA: 89.45/100. Rank: 2/60

#### SCHOLAR COMPETITIONS

# New Trends in Image Restoration and Enhancement(NTIRE) on Super Resolution Challenge (5/110) [results]

• IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshop, organized by Computer Vision Laboratory.

# Visual Domain Adaptation Challenge Classification (3/100) [code]

2017

• IEEE International Conference on Computer Vision (ICCV) Workshop, organized by Stanford University.

# ChaLearn LAP Real Vs Fake Expressed Emotion Challenge (5/100) [code]

2017

• IEEE International Conference on Computer Vision (ICCV) Workshop, organized by ICV team.

## ImageNet Large Scale Visual Recognition Challenge (ILSVRC) (6/20) [results]

2017

• IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshop, organized by Stanford University.

#### The Third Big Data Competition (13/1400) [code]

2017

• organized by Baidu Co., Ltd. and Xi'an Jiao Tong University.

#### RESEARCH EXPERIENCE

## Face Hallucination

Sep. 2017 - Present

• Implemented face hallucination based on generative adversarial network. [code]

#### Image Super Resolution

Mar. 2017 - Sep. 2017

• Implemented the image super resolution based on the convolutional neural networks.

#### Landmark Detection

Nov. 2016 - Mar. 2017

- Implemented the cascaded convolutional neural networks to detect 68 facial landmarks.
- Obtained real time detection on mobile device.

# Liveness Detection

Jun. 2016 - Nov. 2016

- Implemented the liveness detection system.
- Achieved the 98% accuracy on the publicly liveness detection datasets.

## WORK EXPERIENCE

#### Tencent Co., Ltd.

March. 2018 -Present

Research Assistant on WXG

• Implemented image super resolution with a fast speed time.

Research Assistant

- Engaged in liveness detection, landmark detection, super resolution, generative adversial network, transfer learning and deep learning.
- Implemented two paper and six patents.

#### **PUBLICATIONS**

Xu J, Zhao Y, Dong Y, et al. Fast and accurate image super-resolution using a combined loss[C]//The IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops. 2017. Published Xu J, Dong Y, Ma L, et al. Video-based Emotion Recognition using Aggregated Features and Spatiotemporal Information[C]// 24th International Conference on Pattern Recognition (ICPR). 2018. Accepted Xu J, Dong Y, et al. Face Hallucination with Ting Images in Surveillance by Wasserstein GANs submitted

#### **PATENTS**

A face reconstruction method and system based on generative adversarial network, [P], CN107730458A, 02/23/2018

A quiet and silent iveness detection method and system, [P], CN107609494A, 01/19/2018

A super resolution method and system based on deep learning, [P], CN107578377A, 01/12/2018

A liveness detection method based on face recognition, [P], CN106845395A, 06/03/2017

#### **HONORS** and **AWARDS**

First-class Graduate Scholarship, Beijing University of Posts and Telecommunications	2016-2017
Excellent Graduate Students(top 5%), Beijing University of Posts and Telecommunications	2016-2017
National Encouragement Scholarship, the Ministry of Education, China	2013-2014
Enterprise Scholarship, Bright Oceans Corporation	2013-2015
Excellent Students Award, Beijing University of Posts and Telecommunications	2013-2014
Contemporary Undergraduate Mathematical Contest in Modeling(CUMCM), Second Prize	2014

## TEACHING EXPERIENCE

EBU723U Sep. 2017 - Jan. 2018

Teaching assistant of QM-BUPT joint programme module including image processing and multimedia systems directed by Yi-Zhe Song, Associate Professor from the school of Computer Science, Queen Mary University of London.

## PROFESSION SKILL

Good knowledge of machine learning, deep learning and image processing. C/C++, Python, Matlab, Shell Linux, Git, Vim,  $\LaTeX$