

## Education

#### **CASIA (Institute of Automation, Chinese Academy of Sciences)**

Beijing, China

PHD IN COMPUTER VISION AND DEEP LEARNING

Sep. 2015 - Present

• GPA: 3.67/4

NJU (Nanjing University)

Nanjing, China

Sep. 2011 - Jun. 2015

B.S. IN SOFTWARE ENGINEERING

• GPA: **3.87**/4 Rank: **5**/257

## Research \_

## FastFCN: Rethinking Dilated Convolution in the Backbone for Semantic

Mar. 2019

**Segmentation**PROJECT WEBSITE

A novel framework for faster, lighter and better semantic segmentation with the proposed Joint Pyramid Upsampling (JPU).

#### SparseMask: Differentiable Connectivity Learning for Dense Image Prediction

Sep. 2018

PROJECT WEBSITE

Automatically design the connectivity structure for dense image prediction tasks, achieving better fusion of multi-scale feature maps.

#### Fast End-to-End Trainable Guided Filter

Nov. 2017

PROJECT WEBSITE (TO BE APPEARED IN CVPR 2018)

A universal CNN module for constructing faster, lighter and better dense prediction networks.

#### A2-RL: Aesthetics Aware Reinforcement Learning for Image Cropping

Sep. 2017

PROJECT WEBSITE (TO BE APPEARED IN CVPR 2018)

An algorithm for image auto-cropping with deep reinforcement learning.

#### **GP-GAN: Towards Realistic High-Resolution Image Blending**

Mar. 2017

PROJECT WEBSITE

An algorithm for image blending with GANs.

### **CNN-CUT: A Weakly Supervised Way for Image Segmentation**

Jun. 2016

Course Project

An algorithm for saliency object segmentation by combining a pretrained network on ImageNet and Grab Cut.

# Deep Active Learning

May. 2015

B.S. THESIS PAPER

Train a CNN with comparable accuracy using less than 10% examples selected by active leaning.

# Project \_

Face Swap Jan. 2018

PROJECT WEBSITE

Swap face between two photos with Python 3, OpenCV and dlib.

#### MSC: A Dataset for Macro-Management in StarCraft II

Sep. 2017

PROJECT WEBSITE

A dataset for macro-management in StarCraft II based on PySC2.

#### Chainer implementation of Pix2Pix Mar. 2017

PROJECT WEBSITE

Chainer implementation of Image-to-Image Translation Using Conditional Adversarial Networks

## Chainer version of neural-style and fast-neural-style Mar. 2017

PROJECT WEBSITE

 $Chainer\ implementation\ of\ A\ Neural\ Algorithm\ of\ Artistic\ Style\ and\ Perceptual\ Losses\ for\ Real-Time\ Style\ Transfer\ and\ Super-Resolution$ 

APRIL 16, 2019 HUIKAI WU · RÉSUMÉ 1

### Chainer implementation of realismCNN

Mar. 2017

PROJECT WEBSITE

Chainer implementation of realismCNN proposed in Learning a Discriminative Model for the Perception of Realism in Composite Images

#### **RoboWaiter: A Robot for guest registering**

Jan. 2014

RIGHT ID: 201410500366.5

A robot for guest registering by face recognition and speech recogintion.

#### Fast image inpainting application on Android

Jan. 2014

PUBLISHED

An Android application for image inpainting and object removal with 2x speed-up.

## Honors & Awards \_\_\_\_\_

#### INTERNATIONAL

2017 **4th Place**, StarCraft Competition in AIIDE 2017, beat Facebook's team.

#### **DOMESTIC**

2016 **1st Place**, CCF Big Data Competition: Movie Box Prediction.

# Work Experience \_\_\_\_\_

Preferred Networks

July. 2018 - Oct. 2018

- Website: https://www.preferred-networks.jp/en/
- Neural Architecture Search for Pixel-level Image Understanding

### **Palmwin Information Technology**

Nanjing, China

Tokyo, Japan

Researcher

Aug. 2015 - Oct. 2015

- Website: http://www.chatgame.me/en/
- Write a survey about SLAM and AR.

## **NLPR (National Laboratory of Pattern Recognition)**

Beijing, China

RESEARCHER

- Website: http://www.nlpr.ia.ac.cn/nlpren/EN/volumn/home.shtml
- Design and implement a car recognition system with 95% accuracy.

Dec. 2014 - Apr. 2015