

#### COMPUTER SCIENCE · 2ND YEAR UNDERGRA

Xi'an Jiaotong University, China

□ (+86) 18702937918 | wyihuihe@foxmail.com l Ayihui-he.github.io l I vyihui-he l

### self-motivated, hard working

# **Education**

Xi'an Jiaotong University Xi'an, China

SECOND YEAR UNDERGRADUATE IN COMPUTER SCIENCE, ANTICIPATED 2018

2014 - PRESENT

- rank 20/180
- ralated courses: Data Structure, C/C#, pSTAT

### University of California, Santa Barbara

CA, US

EXCHANGE STUDENT IN GRADUATE SCHOOL

2016 Spring

- GPA 4.0/4.0
- ralated courses: advanced computer vision, deep learning, advanced machine learning

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

Megvii/Face++

Beijing

DEEP LEARNING RESEARCH INTERN

2016.7-now

• Do world-class Deep Learning research, supervised by Xiangyu Zhang and Jian Sun

DeepGlint, vision group

Beijing

COMPUTER VISION RESEARCH INTERN

2016.6

• Investigate deep learning algorithms for medical image segmentation

#### **Baidu Xi'an Jiaotong University Joint Class**

BDL joint class

2016-2017

• A joint cultivate class towards AI

## Undergraduate research, computer network and security lab

RESEARCHER FOR SECURITY GAME

2016 winter

submitted a paper to IEEE internet magzine,
 Vehicle Traffic Driven Camera Placement for Better Metropolis Security Surveillance>, contact me if interested proposed algorithm, write code, do writing of experiment part

# undergraduate research, computer vision and AI lab

RESEARCHER

2015 winter

- · write code for shuttlecock detection in badminton video
- · write code for multi faces tracking

# **ROBOCON** competation, robot team

**PROGRAMMER** freshman year

- Build STM32 embeded system for robots
- write code for SDcard driver, ADC/DAC, encoder, motor

### high school robot team

LEAD PROGRAMMER 3 years

- Win world championship in Robocup Junior 2014, Brazil
- competator in Robocup Junior Brazil 2014, Nederland 2013, Mexico 2012

# Projects\_\_\_\_\_

September 14, 2016 Yihui He · Curriculum Vitae

## **Computer Vision**

I'M ENTHUSIASTIC ABOUT COMPUTER VISION, MY HANDS-ON PROJECTS ARE AS FOLLOW:

- Encoder-decoder network for medical image segmentation
  I modified u-net with ResNet, dice coeff loss, and atrous convolution.
- residual neural network with tensorflow on CIFAR100 

   I reimplement 6/13/20 layers RNN in tensorflow from scratch, and test it's result on CIFAR10/100.
- understanding depth: neural network approach, with Kinect and ImageNet

  I pretrain a convolutional neural field on large scale depth dataset, and do transfer learning on ImageNet.
- I pretrain a convolutional neural field on large scale depth dataset, and do transfer learning on ImageNet.

   analysis of 1 layer NN in unsupervised learning on CIFAR10 

  •
- shuttlecock detection and tracking
  With guassian mixture model, I extract shuttlecock proposals. Then I use Partical filter to refine proposals. From multi view cameras, I employed

structure from motion to predict its 3D location. Combined with Physics laws, landing location prediction accuracy is around 5 cm. (This system works on embedde linux with openCV)

Preprocess data using PCAwhitening and Kmeans, train MLP on CIFAR10, reach 78% accuracy. Then I compared differences with original paper.

- · multi faces tracking
- panorama creator, from scratch

First, to reorder shuffled images, I match SIFT features pairs between each couple of input images. Naive bayes is employed to determine order from multi proposals. Then cylindrical coordinate and RANSAC are used to estimate transformation. Finally, merge image using  $\alpha$  blending.

- tracking with active contour and particle filter
- edge detection from scratch
- · Haris corner detector from scratch
- · graph segmentation from scratch
- · eigen faces from scratch

# other projects

I'M ALSO INTERESTED IN AI, MACHINE LEARNING, COMPUTER NETWORK, EMBEDED SYSTEM

- pacman with reinforcement learning
- probing mal urls caches of all DNS servers in China 🗹
- Decision tree from scratch ☑
- suppliers information scrapper ☑, (sold to a small consulting company)
- Stackleberg security game on vehicle traffic
- infared short distance telephone with ADC/DAC

# Extracurricular\_

- semi-final, 200/7000, Microsoft beauty of programming. (a algorithm competition like ACM.)
- **30,000+ visits**, CSDN Blogger ☑, I wrote technical blogs for Algorithms, Android, embeded systems, etc. 2015
- Stop update for a long time.
- now 7,000+ upvotes, zhihu writer ☑, I answered questions from internet, programming, math to English learning.
- 2016 **TOEFL**, 100