# ZHOUYINGCHENG LIAO

### CONTACT INFORMATION

Address 800 Dongchuan Rd,

Shanghai, 200240, China

Mobile Phone (+86) 15821183231

E-mail Homepage patrickliao2007@gmail.com patrickliao2007.github.io

### RESEARCH INTERESTS

My research interests are in the area of computer vision, deep learning. I did research on face recognization, object detection and metric learning before. Currently, I am also interested in various topics in computer vision (e.g., self-supervised learning, person re-identification and 3D vision), intending to do research in a specific topic in the future.

### **EDUCATION**

## Shanghai Jiao Tong University

Bachelor

- · School of Cyber Security
- · School of Eletronic Information and Electrical Engineering
- · Overall GPA: 87.5/100

### RESEARCH EXPERIENCE

## Shanghai Jiao Tong University

Undergrad Researcher

· Advisor: Prof. Bingbing Ni

- · Face detection, face recognization
- · Metric learning
- · Self-supervised learning

### UNDER-REVIEW PAPERS

## Uniface: A Unified Network for Face Detection and Recognition

ICPR 2018 submission

· Zhouyingcheng Liao, Peng Zhou, Bingbing Ni

- · A bottom-up/top-down structure is adopted to combine face detection and recognization
- · An attention mechanism is adopted to replace face alignment
- · A single-network model, i.e. Uniface network is proposed which achieves the accuracy of 99.0% on LFW

# Live Face Verification with Multiple Instantialized Local Homographic Parameterization IJCAI 2018 submission

- · Chen Lin, **Zhouyingcheng Liao**, Peng Zhou, Jianguo Hu and Bingbing Ni
- · A model which could classify live facial sequence and recorded facial sequence is proposed
- · Due to local homography property of recorded facial sequence, a transformation network is embedded in the model
- · Each image is divided into several patches and multiple instance learning is applied

Apr, 2017 - Present

Sep, 2015 - Present

[slide]

### **PROJECTS**

## A simple Windows ftp client/server based on Qt

[link]

- · Course project of Computer Network
- · Most common commands including USER, PASS, SYST, FEAT, PWD, TYPE, PASV, LIST, NLST, CWD, CDUP, MDTM, SITE, QUIT, STOR, DELE, RMD, RNFO, RNTO, MKD are implemented

## SCM line-tracking car based on computer vision

[link]

- · I served as group leader and wrote all codes
- · The computer constantly captures the line and the car by a camera
- · The frames are processed by OpenCV to calculate relative position of the car to the line
- · The computer controls the SCM car through bluetooth

## **AWARDS**

## MCM/ICM 2017 Problem E Meritorious Winner

Feb, 2017

· Zhouyingcheng Liao, Ziping Liu and Qiucheng Wu, Advisor: Fan Wu

## 31st Chinese Physics Olympiad (Jiangxi Province) First Prize

Sep, 2014

· Rank:  $21^{st}$ 

### **SKILLS**

Programming Python 2/3
Language C/C++
Verilog
Tex

Deep Learning MXNet
Library Pytorch
Tensorflow