Zhouyingcheng Liao

Address 800 Dongchuan Rd, E-mail patrickliao2007@gmail.com

Shanghai, 200240, China Homepage patrickliao2007.github.io

Mobile Phone (+86) 15821183231

Research Interests

My research interests are in the area of computer vision, deep learning. I have done research on face recognition, object detection and metric learning. Currently, I am 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

Sep 2015 - Shanghai Jiao Tong University, Shanghai, China

Present School of Eletronic Information and Electrical Engineering

 $Undergraduate\ student$

Research Experience

Mar 2017 - Shanghai Jiao Tong University

Present Research Intern in AI lab advised by Bingbing Ni

■ End-to-end face detection and recognition.

Under Review Papers

• Uniface: A Unified Network for Face Detection and Recognition Zhouyingcheng Liao, Peng Zhou, Bingbing Ni, ICPR 2018 submission

• Live Face Verification with Multiple Instantialized Local Homographic Parameteriza-

Chen Lin, Zhouyingcheng Liao, Peng Zhou Jianguo Hu and Bingbing Ni, IJCAI 2018 submission

Projects

• A simple Windows ftp client/server based on Qt

Course project of Computer Network

Written in C++

• SCM line-tracking car based on computer vision

I served as group leader

I wrote all codes

Awards

MCM/ICM 2017 Problem E Meritorious Winner
The puring share Tipe and Oise hone Wee Advisor

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Wee Advis

The puring share Tipe and Oise hone Tipe and Oise ho

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

Skills

Programming Languages

 $Python \ 2/3 \\ C/C++ \\ Verilog \\ Tex$

■ Deep Learning Library

 $MXNet\\ Pytorch\\ Tensorflow$