

# **PERSONAL DETAILS**

Birth September 16, 1994

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## **EDUCATION**

### **Doctor of Philosophy**

2018-Present

College of Engineering and Computer Science

The Australian National University

Majoring in: Computer Science - Computer Vision.

Supervisor: Assoc. Prof. Antonio Robles-Kelly & Dr. Shaodi You

#### Industrial Trainee, Data61, CSIRO, Australia

2016-2018

 $Working\ on\ computer\ vision.\ Finished\ several\ research\ projects\ during\ the\ studying.$ 

Supervisor: Assoc. Prof. Antonio Robles-Kelly & Dr. Shaodi You

### Master of Computing (Advanced)

2016-2018

College of Engineering and Computer Science

The Australian National University Specialization: Artificial Intelligent.

#### BEng. Naval Architecture & Ocean Engineering

2012-2016

School of Naval Architecture Ocean & Civil Engineering. Shanghai Jiaotong University, China

### RESEARCH EXPERIENCE

#### A Frequency Domain Neural Network for Fast Image Super-resolution

2017

Junxuan Li, Antonio Robles-Kelly, Shaodi You, International Joint Conference on Neural Networks. IJCNN 2018

In this paper, we present a frequency domain neural network for image super-resolution. The network employs the convolution theorem so as to cast convolutions in the spatial domain as products in the frequency domain. Moreover, the non-linearity in deep nets, often achieved by a rectifier unit, is here cast as a convolution in the frequency domain. This not only yields a network which is very computationally efficient at testing but also one whose parameters can all be learnt accordingly.

### Stereo Super-resolution via a Deep Convolutional Network

2017

Junxuan Li, Shaodi You, Antonio Robles-Kelly, Digital Image Computing: Techniques and Applications (DICTA), 2017 International Conference on. IEEE, 2017.

In this paper, we present a method for stereo super-resolution which employs a deep network. The network is trained using the residual image so as to obtain a high resolution image from two, low resolution views. We illustrate the utility of our network for image-pair super-resolution and compare our network to its non-gradient trained analogue and alternatives elsewhere in the literature..

#### Secrets in Computing Optical Flow by Convolutional Networks

Supervisor: Prof. Antonio Robles-Kelly & Dr. Shaodi You

2017

Proposed several CNNs network architectures that can estimate optical flow, and fully unveiled the intrinsic different between these structures. It was completed by MatConvNet(Matlab).

### The interface development and application of OPT-Ship

2016

Supervisor: Prof. Decheng Wang

Undergraduate graduation project thesis. It implemented the interface of a software - OPTShip - by using C++ and Qt platform.

#### Research of mass transit passenger flow distribution base on IC data

2011

Supervisor: Dr. Linjie Gao

26th Participation in Research Program(PRP). This project was aimed to analysis the data retrieved from IC and GPS and give an overall judgment to transit distribution. It was completed by using PYTHON.

## **SKILLS**

Languages

Chinese English

n.a

Programing Languages

PYTHON, JAVA, MATLAB, C++, SQL

# **AWARDS & HONORS**

Data61 PhD Scholarship

2017-2021

The Australian National University

Data61 Top-up Scholarship

2017-2021

 $The\ Australian\ National\ University$ 

Scholarship for Academic Excellence(Class C)

2015

Shanghai Jiaotong University, China

Scholarship for Academic Excellence(Class C)

2014

Shanghai Jiaotong University, China

30th Chinese College Physics Competition First Prize

Shanghai, China

2013

Scholarship for Academic Excellence(Class B)

Shanghai Jiaotong University, China

2013

First Prize, Chinese Physics Olympic Contest (province-wide)

2011

Fujian, China