

□ panzhiyi@mail.sdu.edu.cn

**G** Google Scholar

**G** Github Homepage

Personal Homepage

Update at: Sep 17, 2020

## **Education**

## **Shandong University**

Master Student in School of Computer Science and Technology

> GPA: 3.4/4.0

Sep 2018 – Present

Qingdao, China

## **Shandong University**

B.Eng. in Computer Science, Taishan College

Sep 2014 – Jun 2018 Jinan, China

> GPA: 86.81/100

> Taishan College is the honor college of Shandong University. Our major selects less than 20 students from more than 300 undergraduates each year. Website: www.tsxt.sdu.edu.cn.

### **®** Research Interests

Computer Vision, Deep Learning, Artificial Intelligence.



### **Interdisciplinary Research Center**

Research Student Shandong Unviersity

> Research Student in IRC. Join in several research projects. Website: http://irc.cs.sdu.edu.cn/.

## **CCF Big Data and Computational Intelligence Contest**

contestant

Sep 2018 – Nov 2018

China Computer Federation

> Winner of the third prize of the 3D point cloud segmentation competition for autonomous driving. Website: https://www.datafountain.cn/projects/2018CCF/.

#### Research Center of Human-Computer Interaction and Virtual Reality

Dec 2015 – Jul 2017

Sep 2018 - Present

Research assistant training

Shandong University

> Participate in research training. Website: http://vr.sdu.edu.cn/.

# **Papers**

- 1. Peng Jiang, **Zhiyi Pan**, Changhe Tu, Nuno Vasconcelos, Baoquan Chen, and Jingliang Peng. (2019). Super Diffusion for Salient Object Detection. **TIP.2019.2954209**.
- 2. Guangnan Wu, **Zhiyi Pan**, Peng Jiang, and Changhe Tu. (2020). Bi-Directional Attention for Joint Instance and Semantic Segmentation in Point Clouds. **ACCV.2020**.
- 3. **Zhiyi Pan**, Peng Jiang, and Changhe Tu. (2021). (under the review of AAAI 2021) Scribble-Supervised Semantic Segmentation by Random Walk on Neural Representation and Self-Supervision on Neural Eigenspace.

# **♥**\$ Skills

#### Languages

> Mandarin (Native Speaker); English (Working Proficiency)

### **Programming Skills**

- > C/C++, Java, matlab, now mainly Python (good at PyTorch)
- > familiar with Ubuntu Server and PyTorch CUDA programming

# **†** Supervisor

### Yangyan Li

Staff Algorithm Engineer, Alibaba Professor in School of Computer Science and Technology, Shandong University

- > Address: 969 West Wenyi Road, Yuhang District, Hangzhou, Zhejiang, 310012, P.R.China
- > E-mail: yangyan.lee@gmail.com
- > Homepage: http://yangyan.li/