

# WANG

Lillweg 13, Munich, Germany

□ (+49) 178-127-9929 | 🗷 yida.wang@tum.de | 😭 wangyida.github.io | 🖸 wangyida | 📓 yida-wang | 🛅

Yida Wang | S wangyida123@outlook.com

# **Education**

### Technische Universität München Germany

Pн.D. in Computer Science

#### Beijing University of Posts and Telecommunications PRC

M.Sc.Eng. in Electronics and Communication Engineering - major GPA: 3.42

### Beijing University of Posts and Telecommunications PRC

B.Sc. in Communication Engineering - major GPA: 3.58

# **Publications**

- **Learning Local Displacements for Point Cloud Completion** 
  - YIDA WANG, DAVID JOSEPH TAN, NASSIR NAVAB, FEDERICO TOMBARI, CVPR 2022
- Self-supervised Latent Space Optimization with Nebula Variational Coding
  - YIDA WANG, DAVID JOSEPH TAN, NASSIR NAVAB, FEDERICO TOMBARI, T-PAMI 2022
- SoftPool++: An Encoder-Decoder Network for Point Cloud Completion [3]
  - YIDA WANG, DAVID JOSEPH TAN, NASSIR NAVAB, FEDERICO TOMBARI, <u>IJCV</u> 2022
- **SoftPoolNet: Shape Descriptor for Point Cloud Completion and Classification**

YIDA WANG, DAVID JOSEPH TAN, NASSIR NAVAB, FEDERICO TOMBARI, ECCV 2020 ORAL DEMO

- Structure-SLAM: Low-Drift Monocular SLAM in Indoor Environments
  - YANYAN LI, NIKOLAS BRASCH, YIDA WANG, NASSIR NAVAB, FEDERICO TOMBARI, IROS-RAL 2020
- ForkNet: Multi-branch Volumetric Semantic Completion from a Single Depth Image [6]

YIDA WANG, DAVID JOSEPH TAN, NASSIR NAVAB, FEDERICO TOMBARI, ICCV 2019

- Variational Object-aware 3D Hand Pose from a Single RGB Image
  - YIDA WANG, YAFEI GAO, PIETRO FALCO, NASSIR NAVAB, FEDERICO TOMBARI, ICRA-RAL 2019 DEMO
- Adversarial Semantic Scene Completion from a Single Depth Image [8]

YIDA WANG, DAVID JOSEPH TAN, NASSIR NAVAB AND FEDERICO TOMBARI, 3DV 2018 DEMO

Generative Model with Coordinate Metric Learning for Object Recognition Based on 3D Models

YIDA WANG AND WEIHONG DENG, TIP 2018

ZigzagNet: Efficient Deep Learning for Real Object Recognition Based on 3D Models [10]

YIDA WANG, CAN CUI AND WEIHONG DENG, ACCV 2016

Self-restraint Object Recognition by Model Based CNN Learning

YIDA WANG AND WEIHONG DENG, ICIP 2016

Large-Scale 3D Shape Retrieval from ShapeNet Core55

CO-AUTHORED, EG 2016

# **Face Recognition Using Local PCA Filters**

YIDA WANG, SHASHA LI, JIANI HU AND WEIHONG DENG, CCBR 2015

# Awards

2017-202	1 <b>Fellowships,</b> [1] MLH, [2] TUM research and [3] Bleence research	Munich, Germany
2016	Award, National Scholarship for Master Students (top scholarship in China)	Beijing, PRC
2016	1 <sup>st</sup> prize, Innovation Awards of BUPT	Beijing, PRC
2016	<b>2<sup>nd</sup> prize</b> , Microsoft Open Source Challenge	Redmond, U.S.A
2016	<b>Award</b> , 1 <sup>st</sup> rank BUPT scholarship	Beijing, PRC
2015	Award, Excellent Master Student of BUPT	Beijing, PRC
2015	<b>Final</b> , Tianchi Big Data Contest	Hangzhou, PRC
2015	<b>Award</b> , 1 <sup>st</sup> rank BUPT scholarship	Beijing, PRC
2014	Award, Excellent Graduate of Beijing City	Beijing, PRC
2013	1 <sup>st</sup> prize, SCILAB Scientific open source Contest	Hefei, PRC
2009	<b>3<sup>rd</sup> prize</b> , National Mathematics Competition of Senior High School	Dalian, PRC
2009	1st prize, National Chemistry Competition of Senior High School	Shenyang, PRC
2009	<b>2<sup>nd</sup> prize</b> , National Physics Competition of Senior High School	Shenyang, PRC
2016	<b>Gold medal</b> , Capital College Track and Field Games 4×400	Beijing, PRC
2014	Bronze medal, Capital College Track and Field Games 3000 steeplechase	Beijing, PRC
2015	Bronze medal, Beijing International Triathlon	Beijing, PRC

# **Experience**

#### Facebook Reality Lab Research

Seattle, USA

RESEARCH INTERN

Jun. 2021 - Oct. 2021

• Single-view semantic 3D eye reconstruction for eye tracking

Microsoft Research Redmond, USA

PRIZE WINNER Apr. 2016 - May 2016

 $\bullet \ \, \text{Multi-thread deep learning for CNTK, getting awarded as global } \mathbf{2}^{\text{nd}} \text{ prize in Microsoft Faculty Summit for open source challenge}.$ 

Google & OpenCV Beijing, PRC

SOFTWARE ENGINEER

Apr. 2015 - Sep. 2016

• Initial developer for tiny-dnn as deep learning backend for OpenCV, with use case e.g. 3D multi-task learning and tiny-dnn on iOS. Contributed 3 modules in OpenCV official library.

## Skills\_

Programming C/C++, Python, LaTeX, CUDA, Matlab, Scilab, shell, markdown

Pattern Recognition
Languages Bayesian Inference, Tensor Algebra, Deep Learning, 3D Vision
English (TOEFL: 92 & CET-6: 552), Chinese, Deutsch

# Extra Activity \_\_\_\_\_

#### **Tutor, Technical University of Munich**

Munich, Germany

Oct. 2017 - Mar. 2018

- Foundations of Computer Vision
- Recent Trends in 3D Computer Vision and Deep Learning
- Deep Generative Models