Haoyu Wang

800 Dongchuan Road, Shanghai Jiao Tong University, China, 200240 (+86)133-2220-2865 why2011btv@situ.edu.cn

EDUCATION

Shanghai Jiao Tong University, Shanghai, China

Sep 2015 - Present

Bachelor of Engineering in Information Engineering

Expected June 2019

GPA (overall): 89/100; **Ranking**: 10/156

Core courses: Big Data Mining (97, Top 5), Machine Learning (92, Top 3), Data Structures and Algorithms, Hardware

Description Language and System Simulation (95), Computing Communication Theory, Principles and Experiments of Communications (94), Signals and Systems, Electromagnetic Field (94), Probability and

Statistics, Wireless Networking Technology (96), Introduction to Engineering (98)

PUBLICATIONS

[1] Yuliang Xiu, Jiefeng Li, Haovu Wang, Yinghong Fang, and Cewu Lu, "Pose Flow: Efficient Online Pose Tracking", BMVC 2018 (https://arxiv.org/abs/1802.00977)

[2] Zelin Zhao, Gao Peng*, Haoyu Wang*, Haoshu Fang, Chengkun Li, and Cewu Lu. "Estimating 6D Pose From Localizing Designated Surface Keypoints", ICCV 2019 submission (https://arxiv.org/abs/1812.01387)

[3] Haovu Wang, Vivek Kulkarni, and William Yang Wang. "DOLORES: Deep Contextualized Knowledge Graph Embeddings", ACL 2019 submission (https://arxiv.org/abs/1811.00147)

RESEARCH EXPERIENCES

Research Assistant (RA) in Natural Language Processing Group, UCSB

July 2018 - Sep 2018

Advisor: William Yang Wang, Assistant Professor, Department of Computer Science, UCSB

Project: Knowledge Graph Representation

- New knowledge graph embedding algorithm that captures contextual cues and dependencies among entities and relations;
- State of the art results in link prediction, triple classification, and missing relation prediction (~10% improvement).

Research Assistant (RA) in Machine Vision and Intelligence Group (MVIG), SJTU

Nov 2017 - Dec 2018

Advisor: Cewu Lu, Research Professor, Department of Computer Science and Engineering, SJTU Project: Pose Estimation and Tracking

- New method for multi-person **pose tracking** with spatio-temporal information;
- Outperformed the state of the art by 13 mAP 25 MOTA (on the PoseTrack dataset);
- Novel architecture of detecting 3D model instance and estimating 6D pose under heavy occlusion;
- Outperformed state-of-the-art method without post-refinement by 23% (on the LineMod dataset).

Research Assistant (RA) in National Engineering Laboratory for Information Content Analysis Technology, SJTU Mar 2016 - June 2018 Advisor: Shenghong Li, Professor, School of Cyber Security, SJTU

Project: Recognition of Sensitive Content with Deep Learning

- Data pre-processing including noise, rotation, size of text images:
- Matching internet images with confidential files to identify information leak.

HONORS

\triangleright	SCSK Scholarship at SJTU (Top 5%)	Oct 2018
\triangleright	HUAWEI Scholarship at SJTU (Top 5%)	Oct 2017
\triangleright	Honorable Mention in Mathematical Contest in Modeling (MCM)	May 2017
\triangleright	The first-class Academic Excellence Scholarship of SJTU (Top 5%)	Oct 2016
\triangleright	First Prize in UAV (Unmanned Aerial Vehicle) Competition of SJTU (30 teams in total)	Apr 2016

TESTS

- **TOEFL:** Total: 108 (Reading 29, Listening 30, Speaking 22, Writing 27)
- GRE: Verbal 154, Quantitative 169, AW 3.5

TECNICAL STRENGTHS

Computer Languages: Experienced in Python, C++, Matlab

Tools: TensorFlow, PyTorch