Kai Yi (William)

CONTACT

Email: williamyi96@gmail.com | Google Scholar

INFORMATION Homepage: kaiyi.me | Phone: +86 13772103675 / +65 93769035

EDUCATION

Xi'an Jiaotong University (XJTU)

B.Eng., Software Engineering

Aug 2015 - Jun 2019

- Department of Software Engineering, GPA: 85.49/100
- Thesis: Accurate Object Detection and Weakly-Supervised Perception in Complex Scenes supervised by Prof. Nanning Zheng and rated as A+ (Top 1%)

PUBLICATIONS

- [1] Feature Selective Small Object Detection via Knowledge-based Recurrent Attentive Network Kai Yi, Zhiqiang Jian, Shitao Chen, Nanning Zheng arXiv, 2019
- [2] Affine LBG for Codebook Training of Univariate Linear Representation Tiannan Dong, Jianji Wang, Meng Yang, Kai Yi, Nanning Zheng IEEE Global Conference on Signal and Information Processing (GlobalSIP), 2018
- [3] Cognition-based Deep Learning: Progresses and Perspectives Kai Yi, Shitao Chen, Yu Chen, Chao Xia, Nanning Zheng Artificial Intelligence Applications and Innovations (AIAI), 2018 (Oral)

PROJECTS

[1] Hierarchical Conceptual Rotation of Mental Knowledge Representation

Kai Yi, Feng Yu, Liang Zhao, Tingting Han

Project: Final-term Paper of Social Psychology, 2018

[2] Graph Theory Applied to Biological Network Alignment

Kai Yi, Wayne Hayes

Project: Open Project hosted by Prof. Wayne Hayes, Researchquate Available, 2018

- [3] Neural Network Compression and Acceleration: An Overview
 - Kai Yi, Xinyu Jiang, Yanlan Lou, Yile Qiu, Shuanghe Yu, Jianye Pang

Project: Personalized Speech Synthesis for Health Care, 2017

[4] Associative Memory Model and High-Level High-Order Hopfield Neural Network Kai Yi, Nanning Zheng

Project: Associative Memory Model, research paper in preparation

[5] Personalized Speech Synthesis System for Alleviating Loneliness of Old People (CN)

Kai Yi, Xinyu Jiang, Shuanghe Yu, Jianye Pang

Project: National Undergraduates Innovation Project, rated as 'Excellent', 2018

RESEARCH **EXPERIENCE**

National University of Singapore

Research Intern

Apr 2019 - Sep 2019 Singapore

- Develop novel method for single RGB image based 3D pose estimation: Reimplement some state of the art methods and tested them on RHD and STB datasets. Record hand pose gestures by using four RGB-D cameras and self-supervised labeling. Use sequential constraint to learn latent space of 3D hand pose estimation.
- Advisor: Prof. Angela Yao

Sensetime Group Limited

Research Intern

Mar 2019 - Jun 2019 Beijing, China

- Develop accurate & fast object detection methods based on mmdetection, and converted pytorch model into caffe model with supported layers, then transplated these algorithms to commercial embedded chips.
- Supervisor: Wentao Liu, Senior Research Fellow of Sensetime

Institute of Artificial Intelligence and Robotics

July 2017 - Feb 2019 Xi'an, Shaanxi

Research & Engineering Intern

- Study on artificial intelligence system based on brain cognition, and a small object detection method named KB-RANN was designed.
- Proposed a new codebook training method named as A-LBG, accepted by GlobalSIP18.
- Accelerate several typical object detection methods by using TensorRT on TX2/PX2 mobile device and applied them in autonomous driving car.
- Supervisor: Prof. Nanning Zheng

Institute of Social Psychology of XJTU

Mar 2018 - Nov 2018

Xi'an, Shaanxi

Research Assistant

- "Detecting Adolescent Periodic Stress via Micro-blog": Studied the continuous periodic analysis methods, and proposed a novel adolescent periodic stress cycle detection method based on probabilistic graph model & WARP algorithm.
- Supervisor: Prof. Liang Zhao and Feng Yu

Ministry of Education Key Lab for Intelligent Networks

Sep 2016 - Apr 2017 Xi'an, Shaanxi

Research & Engineering Intern

- Develop new training models to handle object tracking by using reinforcement learning.
- Supervisor: Prof. Pinghui Wang and Jing Tao

TEACHING & **SERVICES**

Reviewer: ITSC19, ITSC18, IV18, TNNLS

Teaching Assistant: Introduction to Machine Learning, Computer Architecture

AWARDS	&
HONORS	

- Zeng Xianzi Scholarship (37/4100, top 0.9%)	2016-2018
- Candidate of 6th Excellent Student Model of XJTU (6/37)	2018
- Outstanding Leader of the Students' Union (top 2%)	2016
- Social Activities Award (top 1%) of XJTU	2016
- National Encouragement Scholarship (top 1%)	2016-2018
- Excellent Student Award (top 5%) of XJTU	2016-2018
- Best Debater in Freshman Debating Contest of XJTU	2015

ACTIVITIES

Leader of Technology Department, AI Club of XJTU	Dec 2017 - Nov 2018
Volunteer Tutor of Academic Counseling Center of XJTU	Aug 2016 - July 2018
Leader of App Group, Technical Club Activities' Center of XJTU	Jue 2016 - May 2017
Member of News Club of XJTU	Apr 2016 - Dec 2016
Leader of Department of Arts and Literature, Students' Union of XJTU	Sep 2015 - Feb 2017

ADDITIONAL

Proficient in Python, TensorFlow, C++/C and Android, Master Pytorch and Caffe INFORMATION Fond of long-distance running and reading classical German philosophy works