Jiali Duan

Email: jialidua@usc.edu

Academic: https://davidsonic.github.io/index/

Research Interests

Representation Learning, Deep Reinforcement Learning, Robotics

Education

University of Southern California

Los Angeles, USA Sep. 2017 – May. 2021

PhD. Electrical Engineering
Advisor: Prof. C.-C-Jay Kuo
Co-Advisor: Prof. Stefanos Nikolaidis

University of Chinese Academy of Sciences

Beijing, China

M.S. Computer Science

Sep. 2014 – Jul. 2017

Advisor: Prof. Stan Z. Li (Institute of Automation, Chinese Academy of Sciences)

- 2017 Presidential Award of University of Chinese Academy of Sciences (Top %1 UCAS)
- 2017 Excellent Graduate of Beijing (Top %1 Beijing graduates)
- 2017 Outstanding Graduation Thesis in University of Chinese Academy of Sciences (Top %1 UCAS)

East China University of Science and Technology

Shanghai, China

B.E. Information Engineering

Sep. 2010 - Jun. 2014

Thesis-Supervisor: Prof. Yu Zhu (East China University of Science and Technology)

- 2014 Outstanding Graduation Thesis in East China University of Science and Technology (Top 3%)
- 2013 Recommended Student for Summer Camp of ShanghaiTech University

Publications

- Jiali Duan, Yen-Liang Lin, Son Tran, Larry Davis, C.-C. Jay Kuo. "SLADE: A Self-Training Framework for Distance Metric Learning". Preprint 2020
- **Jiali Duan**, Yilei Zeng, Yang Li, Emilio Ferrara, Lerrel Pinto, C.-C. Jay Kuo, Stefanos Nikolaidis. "Curriculum Reinforcement Learning Guided by Human". Preprint 2020
- **Jiali Duan,** Xiaoyuan Guo, Son Tran, C.-C. Jay Kuo. "Explainable Fashion Compatibility Recommendation via Unsupervised Latent Attribute Discovery". Preprint 2020
- **Jiali Duan,** Xiaoyuan Guo, C.-C. Jay Kuo "PortraitGAN for Flexible Portrait Manipulation". APSIPA 2020
- **Jiali Duan,** Xiaoyuan Guo, Son Tran, C.-C. Jay Kuo. "Fashion Compatibility Recommendation via Unsupervised Metric Graph Learning". SCMLS 2020
- Jiali Duan*, Qian Wang*, Lerrel Pinto, C.-C. Jay Kuo, Stefanos Nikolaidis. "Robot Learning via Human Adversarial Games". IROS 2019 (Best Paper Finalist)
- **Jiali Duan**, Qian Wang, Lerrel Pinto, C.-C. Jay Kuo and Stefanos Nikolaidis. "Robust Grasping via Human Adversary". SCR 2019 (Spotlight)
- Yao Zhu, Saksham Suri, Pranav Kulkarni, Yueru Chen, Jiali Duan, C.-C. Jay Kuo. "An Interpretable Generative Model for Handwritten Digit Image Synthesis". ICIP 2019
- C.-C. Jay Kuo, Min Zhang, Siyang Li, Jiali Duan, Yueru Chen. Interpretable Convolutional Neural Networks via Feedforward Design. JVCI 2018
- Jiali Duan, Shuai Zhou, Jun Wan, Xiaoyuan Guo, Stan Z.Li. A Unified Framework for Multi-Modal Isolated Gesture Recognition. ACM-TOMM, 2017
- **Jiali Duan**, Shuai Zhou, Jun Wan, Xiaoyuan Guo, Stan Z.Li. Multi-Modality Fusion based on Consensus-Voting and 3D Convolution for Isolated Gesture Recognition. Arxiv, 2016
- **Jiali Duan**, Shengcai Liao, Shuai Zhou, Stan Z. Li. Face Classification, A Specialized Benchmark Study. CCBR (**Best Student Paper**), 2016
- Jiali Duan, Shengcai Liao, Xiaoyuan Guo, Stan Z. Li. Face Detection by Aggregating Visible Components. ACCVW (Oral), 2016

Media Coverage

- Nov. 30, 2019, Express: AI breakthrough: Showing Machine Learning Robots 'Tough Love' Helps Them Improve (https://www.express.co.uk/news/science/1210543/ai-artificial-intelligence-machine-learning-robotstough-love-helps-them-improve).
- Nov.06, 2019, Wired: If You Want a Robot to Learn Better, Be a Jerk to It (https://www.wired.com/story/if-youwant-a-robot-to-learn-better-be-a-jerk-to-it/).
- Nov.06, 2019, Daily Mail: Tough Love! (https://www.dailymail.co.uk/sciencetech/article-7656667/Tug-war-New-research-finds-robots-learn-effectively-humans-provide-physical-resistance.html)
- Nov.06, 2019, USC News: Showing Robots 'Tough Love' Helps them Succeed, Finds New USC Study (https:// viterbischool.usc.edu/news/2019/11/showing-robots-tough-love-helps-them-succeed-finds-new-usc-study/).

Competition

- 2012 First Prize in Mathematical Modeling Contest in Shanghai.
- 2012 Outstanding Prize in 21st Century Coca-Cola National English Speaking Contest Shanghai Region
- 2012 Second Prize in National Mathematical Modeling Contest in China.
- 2013 Honorable Mention in MCM/ICM Math Modeling Contest for American College Students

Internship

Amazon A9 Palo Alto, USA Applied Scientist Intern May. 2020 - Jan. 2021

Mentor: Applied Scientist YenLiang Lin Manager: Principal Applied Scientist Son Tran

Amazon A9 Palo Alto, USA

Applied Scientist Intern June. 2019 - Sep. 2019 Mentor: Principal Applied Scientist Son Tran

Sensetime Beijing Beijing, China

Applied Scientist Intern April. 2017 - Jul. 2017 Mentor: Executive Research Director Jianping Shi

AuthenMetric Beijing, China Sep. 2015 - Mar. 2016

Research Assistant Mentor: Professor Stan.Z.Li