LIN HUANG

https://linhuang17.github.io/

EDUCATION

University at Buffalo, Buffalo, USA

Jan. 2019 - 2024 (expected)

Doctorate of Philosophy in Computer Science and Engineering

- Advisor: Prof. Junsong Yuan

University of Southern California, Los Angeles, USA

Master of Science in Electrical Engineering

Jan. 2017 - Dec. 2018

GPA: 4.0/4.0

GPA: 4.57/5.00

Lanzhou University, Lanzhou, CHINA

Bachelor of Engineering in Electronic Information Science and Technology

Sep. 2012 - Jun. 2016

CONFERENCE PUBLICATIONS

• Neural Correspondence Field for Object Pose Estimation

Lin Huang, Tomas Hodan, Lingui Ma, Linguang Zhang, Luan Tran, Christopher Twiqq, Po-

Chen Wu, Junsong Yuan, Cem Keskin, and Robert Wang European Conference on Computer Vision (ECCV) 2022, Tel-Aviv

• HOT-Net: Non-Autoregressive Transformer for 3D Hand-Object Pose Estimation Lin Huang, Jianchao Tan, Jingjing Meng, Ji Liu, and Junsong Yuan ACM International Conference on Multimedia (ACM MM) 2020, Seattle

• Hand-Transformer: Non-Autoregressive Structured Modeling for 3D Hand Pose Estimation

Lin Huang, Jianchao Tan, Ji Liu, and Junsong Yuan European Conference on Computer Vision (ECCV) 2020, Glasgow

• Learning Progressive Joint Propagation for Human Motion Prediction

Yujun Cai, Lin Huang, Yiwei Wang, Tat-Jen Cham, Jianfei Cai, Junsong Yuan, Jun Liu, Xu Yang, Yiheng Zhu, Xiaohui Shen, Ding Liu, Jing Liu, and Nadia Magnenat Thalmann European Conference on Computer Vision (ECCV) 2020, Glasgow

JOURNAL PUBLICATIONS

• Survey on Depth and RGB Image-based 3D Hand Shape and Pose Estimation Lin Huang*, Boshen Zhang*, Zhilin Guo*, Yang Xiao, Zhiguo Cao, and Junsong Yuan Virtual Reality and Intelligent Hardware (VRIH) 2021

CONTESTS

National Undergraduate Electronic Design Contest, CHINA

Summer 2015

Group Leader

- Wireless Video Communication Network
- The Second Prize of National Undergraduate Electronic Design Contest

INDUSTRY EXPERIENCES

Microsoft Azure AI, Redmond, WA, USA

May. 2022 - Aug. 2022

Research Intern

- Supervisor: Dr. Chung-Ching Lin, Dr. Kevin Lin, Dr. Lin Liang, Dr. Lijuan Wang, Dr. Zicheng Liu

Reality Labs at Meta, Redmond, WA, USA	Dec. 2021 - Apr. 2022
Part-Time Student Researcher	
- Interaction Tracking - Supervisor: Dr. Tomas Hodan	
- Supervisor. Dr. Tomas Hodan	
Reality Labs at Meta, Redmond, WA, USA	Aug. 2021 - Dec. 2021
Research Intern	
- Interaction Tracking	
- Supervisor: Dr. Tomas Hodan	
Y-tech Lab at Kwai, Seattle, WA, USA	May. 2020 - Aug. 2020
Research Intern	
- 3D Hand Pose Estimation	
- Supervisor: Dr. Jianchao Tan, Dr. Ji Liu	
PROFESSIONAL SERVICES	
Reviewer: CVPR, ECCV, ICCV, TIP	
TEACHING	
TEACHING Teaching Assistant: Introduction to Pattern Recognition (CSE555)	Fall 2020
	Fall 2020 Spring 2020
Teaching Assistant: Introduction to Pattern Recognition (CSE555)	
Teaching Assistant: Introduction to Pattern Recognition (CSE555) Teaching Assistant: Data Intensive Computing (CSE587)	
Teaching Assistant: Introduction to Pattern Recognition (CSE555) Teaching Assistant: Data Intensive Computing (CSE587) AWARDS	Spring 2020
Teaching Assistant: Introduction to Pattern Recognition (CSE555) Teaching Assistant: Data Intensive Computing (CSE587) AWARDS Masters Student Honors Program (USC Viterbi)	Spring 2020 2018
Teaching Assistant: Introduction to Pattern Recognition (CSE555) Teaching Assistant: Data Intensive Computing (CSE587) AWARDS Masters Student Honors Program (USC Viterbi) Excellent Graduate of Lanzhou University	Spring 2020 2018 2016
Teaching Assistant: Introduction to Pattern Recognition (CSE555) Teaching Assistant: Data Intensive Computing (CSE587) AWARDS Masters Student Honors Program (USC Viterbi) Excellent Graduate of Lanzhou University The Honor of Student Model in Lanzhou University	Spring 2020 2018 2016 2013, 2014