

Yuhan, Wang

Web: <https://johann.wang/>

Tel: +86 13588708851 Email: wang_yuhan@zju.edu.cn

◆ Education

2017.9-now **Zhejiang University, Chu Kochen Honors College** Hangzhou
Major: College of Computer Science and Technology GPA: 4.59/5
2014.9-2017.6 **Changzhou Senior High School of Jiangsu Province** Changzhou

◆ Scholarships & Honors

2019 Provincial Government Scholarship
2019 Zhejiang University Second Class Scholarship
2019 Chu Kochen Honors College Top Student Scholarship – Innovation Prize
2018 Zhejiang University Second Class Scholarship
2018 ACM-ICPC Asia Regional Contest Gold Medal – Shenyang
2017 ACM-ICPC Asia Regional Contest Gold Medal – Xi'an, Nanning
2017 China Collegiate Programming Contest Gold Medal – Hangzhou

◆ Publications

1. Yuge Huang, **Yuhan Wang**, Ying Tai, Xiaoming Liu, Pengcheng Shen, Shaoxin Li, Jilin Li and Feiyue Huang (2020) CurricularFace: Adaptive Curriculum Learning Loss for Deep Face Recognition
Published in 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2020)

◆ Employment and Research Intern

2020.7 – 2020.9 UCLA (Cancelled due to COVID-19 situation)

Admitted to CSST Summer Program. The CSST Summer Program is a 10-week intensive research training and PhD recruitment program at the University of California, Los Angeles (UCLA).

2020.3 - now ZJU VIPA Lab (Visual Intelligence and Pattern Analysis)

Mentor and Leader: Ya Zhao, Mingli Song

Research on Lip Reading, Multi-Modal Machine Learning and Self-supervised Machine Learning. We use a self-supervised method to train the feature extractor, reducing the entire seq2seq model training time.

2019.7 – 2019.9 Tencent Youtu Lab, Basic Research Center, Shanghai

Mentor and Leader: Ying Tai, Shaoxin Li ID: johanwang

Research on deep face classification model and Neural Architecture Search (NAS) method. Implement a restriction allowed backbone optimization structure using one-shot NAS and evolutionary algorithm.

2018.12 – 2019.6 FABU Technology Perception Group

Mentor and Leader: Wei Qian, Xinyi Wan

Engineering coding practice, research on feature extraction backbone for object detection.

◆ English Skills

2017.3 TOEFL 109, Reading 29, Listening 28, Speaking 24, Writing 28
2018.12 College English Test Band 6 (CET-6) 619