# **Yuhan Wang**

Zhejiang University Yuquan Campus, Hangzhou, Zhejiang, China 310027 wang\_yuhan@zju.edu.cn • +86 13588708851 • https://johann.wang

#### **EDUCATION**

### Zhejiang University (ZJU), Hangzhou, Zhejiang, China

■ B.S. in Computer Science and Technology

Sep 2017 - Jun 2021

- Member of Chu Kochen Honors College
  - selects top 6% of students in ZJU
- Advisor: Prof. Deng Cai
- **GPA:** 4.59/5, 3.97/4, **Rank:** 1/145
- TOEFL: 109 (Reading: 29, Listening: 28, Speaking: 24, Writing: 28)
- **Core Courses:** Linear Algebra (98), Fundamentals of Data Structures (98), Probability and Mathematical Statistics (97), Digital Logic Design (97), Numerical Analysis (96), Computer Vision (95), Object-Oriented Programming (94), Advanced Data Structure and Algorithm Analysis (94), Mathematical Analysis (94), Discrete Mathematics and Application (93), Image Analysis and Artistic Processing (93), Computer Organization (92), Operating System (91), Database Systems (90)

### University of California, Los Angeles(UCLA), USA

■ UCLA CSST Program, Research Intern

Sep 2017 – Jun 2021, Cancelled

- Cross-disciplinary Scholars in Science and Technology (CSST)
- Select 90 students out of 1000+ candidates from top-tier universities in China and Japan to conduct research. **This program is cancelled due to 2020 COVID-19 situation.**

### RESEARCH INTERESTS

- Computer Vision: Deep Face Classification, Segmentation, Multi-object Tracking, Lip Reading
- Auto Machine Learning: Neural Architecture Search
- Machine Learning: Multi-Modal Learning and Self-supervised Learning

#### **PUBLICATIONS**

[1] Yuge Huang, **Yuhan Wang**, Ying Tai, Xiaoming Liu, Pengcheng Shen, Shaoxin Li, Jilin Li, Feiyue Huang "CurricularFace: Adaptive Curriculum Learning Loss for Deep Face Recognition," in *CVPR* 2020, Virtual Online, Jun 2020.

# RESEARCH EXPERIENCE

### Active Robotic Sensing (ARoS) Laboratory, North Carolina State University

Supervisor: Prof. Edgar Lobaton and Dr. Yuhan Chen

Jul 2020 – Aug 2020

- Research on Multi-object tracking.
  - We focus on tracking-by-detection methods. Using Yolov3 as the detector, combining with different data association.
  - Will be held remotely due to COVID-19 situation.

### Visual Intelligence and Pattern Analysis (VIPA) Lab, Zhejiang University

• Supervisor: Prof. Mingli Song and Dr. Ya Zhao

Apr 2020 - Now

- Research on Visual information based Lip Reading
  - We focus on using cross-modal learning and self-supervised learning method to train the visual feature extractor of seq2seq model.
  - We conduct experiments on VGG Lip Reading Datasets (e.g. LRW, LRS2, LRS3) and CMLR Dataset.
  - Effectively reduce the training time of seq2seq model on Lip Reading scenario.

#### Tencent Youtu Lab, Tencent Shanghai

Supervisor: Dr. Ying Tai

Jul 2019 - Sep 2019

- Research on Deep Face Classification and Neural Architecture Search.
  - Focus on using mobile setting NAS algorithm to optimize the feature extraction backbone for deep face classification.
  - I propose a restriction allowed backbone optimization structure using one-shot NAS and evolutionary algorithm.
  - Focus on optimizing the loss for deep face classification and addressing easy samples in the early training stage and hard ones in the later stage.
  - We propose a novel Adaptive Curriculum Learning loss (CurricularFace) that embeds the idea of curriculum learning into the loss function to achieve a novel training strategy for deep face recognition.

# AWARDS & SCHOLARSHIPS

Four gold medals and two silver medals in ICPC and CCPC contests.
 Introduced next.

2017 - 2018

Oct 2019

Provincial Government Scholarship
 Zhejiang University Zhejiang Province, China. Select top 2% student in the school.

■ Chu Kochen Honors College Top Student Scholarship – Innovation Prize

Awarded to 10 out-standing students in Chu-Kochen Honors College out of 500 students.

Nov 2019

■ First-Class Scholarship for Excellence in Research and Innovation 2018 – 2019
Awarded to top 20% students in Chu-Kochen Honors College for high performance on Competition and Research.

Bronze Medal, National Olympiad of Informatics
 Awards of the highest high school programming contest in China, which is held for IOI participant selection. Awarded by CCF, China.

# DISCIPLINE COMPETITION

### ZJU ACM ICPC (International Collegiate Programming Contest) Team,

Member, Advisor: Prof. Can Wang

2017 - 2019

- I participated in 6 ICPC/CCPC Asia Regional Contest, won 4 gold medals and 2 silver medals. I also have a 2017 EC-Final (East Continental Final) experience and won a bronze medal.
- Gold medal is awarded to top 10% teams of a contest, while there are normally 200 300 teams of three.
- Gold Medal List
  - ACM-ICPC Asia Regional Contest Xi'an Site 2017, rank 17/357
  - ACM-ICPC Asia Regional Contest Nanning Site 2017, rank 9/227
  - ACM-ICPC Asia Regional Contest Shenyang Site 2018, rank 10/190
  - China Collegiate Programming Contest (Hang Zhou), 2017, rank 12/190

# OTHER WORK EXPERIENCE

### Fabu Technology, Hangzhou, Zhejiang, China

■ Software Engineer in System Engineering Group and Perception Group Dec 2018 – Jun 2019

• In system engineering group, try to write codes to apply new message service system to a conti-radar.

• In perception group, conduct experiments on feature extraction backbones for 3D object detection under autonomous driving problem.

# OPEN-SOURCE PROJECTS

#### Our Pascal Compiler, [code]

- Implement a Pascal Compiler using C++ and LLVM backend, roughly 7000 lines in total.
- Very robust to syntax error and achieve most features of Pascal language, including recursively defined functions and local variables access.

### My MUA, [code]

• Implement a MUA Interpreter using Java, while MUA is an functional interpreted language designed by Prof. Kai Weng.

### MiniSQL Database Engine, [code]

- Implemente a SQL database engine using B+ trees and supported storing and loading of the data.
- Developed in C++ and have only two developers. Support efficient query and modification using indexes.

### **Book Management System**, [code]

• Use Java and JDBC to design a GUI program of book management system for libraries.

### Pumpkin Battle, [code]

- A game designed for CG course, more specifically, a first perspective shooting pumpkin game in a scene with breakable and bouncing walls .
- Developed in C++ and OpenGL with no help from any game engines. Support light tracking and shadow.

**SKILLS** 

**Programming:** C, C++, Java, Python, Linux Bash, Verilog

Research Tool: PyTorch, Numpy, LATEX

**INTERESTS** 

Sports: All ball games, especially basketball and badminton.

Go Game: I am an amateur level 3 player in China.

[CV compiled on 2020-06-05]