PENGFEI ZHOU

Phone: +8616601535077 • E-mail: zpf4wp@outlook.com • Homepage: lancezpf.github.io

SUMMARY

I am an incoming PhD student, with 10+ awards and **10+ publications** in top-tier venues. I have experienced in leading projects at Shanghai Al Lab, collaborating with renowned international experts, serving as a reviewer for prestigious conferences and journals, organizing conferences, and initiating a start-up.

EDUCATION

Master of Engineering, major in Artificial Intelligence Advisor: Prof. Shuqiang Jiang and Prof. Weiqing Min Key Lab of Intelligent Information Processing, Institute of Computing Technology Graduated: Jul. 2024 Chinese Academy of Sciences, Beijing, China GPA: 3.62/4

Bachelor of Engineering, major in Internet of Things Engineering

College of Computer Science

Cong Bai

Graduated: Jun. 2021

Zhejiang University of Technology, Hangzhou, China

Grade: 86.0/100 (Ranking: 2/46)

MAJOR HONORS & AWARDS

Top-tier

 Outstanding Graduate of Beijing (First Class Honors, 10K/200K+ in Beijing) 	May 2024
• Outstanding Graduate of Zhejiang Province (First Class Honors, 10K/300K+ in Zhejiang)	May 2021
 National Scholarship (3/300+ in Group of Intelligence and 25/1K+ in ICT, CAS) 	Dec. 2023
• National Scholarship (5/1K+ in College of Computer Science and 50/4K+ in ZJUT)	Dec. 2020

International

- Silver Award in Zhejiang International "Internet+" Undergraduate Entrepreneurship Competition
 Sep. 2021
- Second Place in International Information Retrieval Competition of LMRT in ImageCLEF Lifelog 2019 Sep. 2019

National

 E-Funds Fintech Fellowship by ICT, Chinese Academy of Sciences (Top Honors, 10/300+ in ICT) 	Jan. 2023
• "Jianxing" Honors Student by Zhejiang University of Technology (Top Honors, 86/4K+ in ZJUT)	Jun. 2021
Best Prize in ZJUT "Canal Cup" Academic Science and Technology Competition	Dec. 2020
Second Prize in National Service Outsourcing Competition	Aug. 2020
First Prize in "HUAWEI Cup" National Undergraduate IoT Design Contest	Aug. 2020

REPRESENTATIVE PUBLICATIONS

Published

- Pengfei Zhou, Weiqing Min, Jiajun Song, Yang Zhang, and Shuqiang Jiang. 2024. Knowledge-Enhanced Features Synthesizer for Real-World Zero-Shot Food Detection. IEEE Transactions on Image Processing (Top-tier Journal in Computer Vision, IF=10.6)
- Pengfei Zhou, Weiqing Min, Yang Zhang, Jiajun Song, Ying Jin, and Shuqiang Jiang. 2023. SeeDS: Semantic Separable Diffusion Synthesizer for Zero-shot Food Detection. In Proceedings of the 31st ACM International Conference on Multimedia (Top-tier Conference in Multimedia, 29.3% acceptance rate)
- **Pengfei Zhou**, Kaining Ying, Zhenhua Wang, Dongyan Guo, and Cong Bai. 2022. Self-Supervised Enhancement for Named Entity Disambiguation via Multimodal Graph Convolution. IEEE Transactions on Neural Networks and Learning Systems (*JCR-Q1*, *Top Journal in Learning Systems*, *IF=10.4*)
- **Pengfei Zhou**, Cong Bai, Jie Xia, and Shengyong Chen. 2022. CMRDF: A Real-Time Food Alerting System Based on Multimodal Data. IEEE Internet of Things Journal (*JCR-Q1*, *Top Journal in IoT*, *IF=10.6*)
- Kaining Ying, Zhenhua Wang, Cong Bai, and **Pengfei Zhou**. 2022. ISDA: Position-Aware Instance Segmentation with Deformable Attention. In Proceedings of the 47th IEEE International Conference on Acoustics, Speech and Signal Processing (*Top-tier Conference in Signal Processing*)

Under Review

- Pengfei Zhou, Xiaopeng Peng, Jiajun Song, Chuanhao Li, xu Zhao Pan, Yue Yang, Ziyao Guo, Xiaojun Chang, Yu Qiao, Wenqi Shao and Kaipeng Zhang. OpenING: A Comprehensive Benchmark for Judging Open-ended Interleaved Image-Text Generation. CVPR 2025 (Top-tier Conference in Computer Vision)
- Pengfei Zhou, Weiqing Min, Chaoran Fu, Ying Jin, Mingyu Huang, Xiangyang Li, Shuhuan Mei and Shuqiang Jiang. FoodSky: A Food-oriented Large Language Model that Passes the Chef and Dietetic Examination. Cell Patterns (Cell Press)
- Weiqing Min, Pengfei Zhou, Leyi Xu, Tao Liu, Tianhao Li, Mingyu Huang, Ying Jin, Yifan Yi, Min Wen, Shuqiang Jiang and Ramesh Jain. From Plate to Production: Artificial Intelligence in Modern Consumer-Driven Food Systems. Proceedings of the IEEE (First Student Author, Top-tier Journal in Reviews)

RESEARCH EXPERIENCE

Research Engineer

Shanghai Artificial Intelligence Laboratory, Shanghai, China

Jul. 2024 - Present

- Conducting research on MLLMs for interleaved image-text generation
- Built a benchmark for interleaved image-text generation and submitted related work to CVPR 2025
- Developing large-scale multimodal training datasets and integrating multimodal chain-of-thought techniques to train a novel interleaved image-text generation MLLM

Collaborator Worked with Prof. Ramesh Jain University of California, Irvine, CA, USA

Aug. 2023 - Apr. 2024

- International collaborated with Prof. Ramesh Jain (titled Father of Multimedia) to boost intelligent health
- Researched modern consumer-driven food systems based on AI and relations with sustainability and health
- Organized literature research and discussion; Co-authored a paper submitted to Proceedings of the IEEE

Visiting Student Worked with Prof. Hao Chen and Prof. Chunhua Shen State Key Laboratory of CAD&CG, Zhejiang University, Hangzhou, China

Jun. 2023 - Nov. 2023

- Researched Large Language Models under the National Key R&D Program of China (No. 2022ZD0118700)
- Explored open-set problems via proposed instance-enhanced Multimodal Large Language Models
- Led the idea discussion, programming and experiment; Co-authored a paper to be submitted to IJCV

Co-founder, CTO

Hangzhou Xiao Bin Technology Co. LTD, Hangzhou, China

Jan. 2020 - May 2021

- Director of Smart Home System Research and Development Laboratory with 10+ employees
- Developed a smart bin recognition system (99%+ classification accuracy, 30%+ higher than competitors)
- Sold products in major cities in China including Shanghai and Hangzhou, with an annual turnover of CNY 100K+
- Won 10+ prizes in competitions including Silver Award in Zhejiang International "Internet+" Undergraduate Entrepreneurship Competition (2/120) and First Prize in National Undergraduate IoT Design Contest (5/100)

Research Assistant Worked with Prof. Cong Bai and Shengyong Chen Institute of Computer Vision, Zhejiang University of Technology, Hangzhou, China

Apr. 2019 – Jun. 2021

- Researched multimodal retrieval supported by National Natural Science Fund of China Project (No. 61976192)
- Led a team of 5 researchers in the Undergraduate Innovation Entrepreneurship Training Program-funded project
- Won the second place (2/10+) in LMRT of ImageCLEFlifelog2019 Competition (as the team leader)
- Authored 5 published international papers, 3 Chinese patents (granted) and 2 software copyrights (granted)

PROJECTS

Multimodal Foundation Model Training, Shanghai Artificial Intelligence Laboratory

Nov. 2024 – Present

- Conducted training of a multimodal foundation model using a multimodal corpus of 1TB+ interdisciplinary data and a cluster with 100 NVIDIA H100 GPUs
- Pioneered research on reinforcement learning-based multimodal chain of thought reasoning
- Developed graph-augmented-generation based on knowledge points to enhance model capabilities
- Aiming to publish results in top-tier machine learning research conferences and journals

Vision-based Food System, Institute of Intelligent Computing Technology, CAS

- Apr. 2022 Oct. 2023
- Led a team of 8 employees at Algorithm Laboratory to research visual understanding and nutritional estimation
- Proposed food detection algorithm via zero-shot learning techniques with 99%+ accuracy in real-world scenarios
- Deployed dietary systems in Changzhou First People's Hospital, Puxiang Co. LTD and Xujiang Experimental Middle School with 100M+ usage, leading to a 3× checkout rate and 80% manpower requirement reduction
- Authorized a Chinese patent, published a paper in ACM MM 2023 and IEEE TIP

Online Illegal Information Monitoring System, Jiaxing Tobacco Monopoly Administration Jun. 2021 - Feb. 2022

- Led a team of 3 researchers to develop the core models in the online social media information monitoring system
- Proposed an entity recognition model with 95%+ accuracy in 1M+ data samples for tobacco information processing
- Published a paper as first-author in IEEE TNNLS and authorized three software copyrights
- Deployed practical systems for Jiaxing Tobacco Monopoly Administration, leading to two subsequent projects

FUNDINGS

- Led project of Research and Implementation of Cross-modal Retrieval for Lifelogs funded by Undergraduate Innovation & Entrepreneurship Training Program (10K CNY)
- Co-directed projects of Design and Development of Smart Classified Garbage Bin System based on Deep Learning and Establishment of a Model to Evaluate the Risk of Ruptured Intracranial Aneurysm funded by Zhejiang Xin Miao Talent Plan (30K CNY)
- Led projects of Cross-modal Retrieval based on Multimodal Diabetes Data and Cross-modal Hash Retrieval based on Deep Adversarial Network funded by ZJUT "Canal Cup" Academic Science and Technology Program (5K CNY)

ACADEMIC ACTIVITIES

Reviewer: IEEE TNNLS, IEEE TMM, NeurIPS 2024, ACM MM 2024/2023, ICMR 2023, ICME 2023/2022, ICPR 2022 **Co-organizer**: China Multimedia 2023 Conference (1K+ attendees): Website designer and system manager; Co-organizer of Al4Food: Food and Health Computing Workshop; Outstanding Volunteer Award

Conference Attendance: ACM MM 2023, IEEE ICPR 2021, ACM MM Asia 2019, CLEF 2019, etc.

SOCIAL ACTIVITIES

Student Service

- Campus ambassador of Tencent at ICT, CAS (recommending fellow students to Tencent)
- Deputy Director of External Relations Department of ZJUT College Student Union (CNY 1M+ yearly sponsorship)

Volunteer Service

- Conference volunteer in Alibaba Cloud Computing Conference 2018 (1M+ attendees)
- One-month volunteer teacher in Wangmo County, a rural area of Qianxi'nan Prefecture, Guizhou Province, 2018
- Care volunteer for autistic children in Hangzhou Carnation Children Rehabilitation Center, 2017

Interest Activities

- Won the second prize in the defense of the Student Union as a representative of the department, 2017
- Won excellent award in ZJUT "Fly Cup" English Speech Competitions; the second and third prizes in ZJUT Chinese Speech Competitions; the second prize in ZJUT Group Debate Competitions, 2017

Other Interests

- Participated in 2021 postgraduate recommendation summer camp of ICT, CAS, and obtained Excellent Camper
- Changed major (previously studied civil engineering at Institute of Architectural Engineering, ZJUT)

SKILLS

Language: English (98 TOEFL, and 7.0 IELTS), Chinese (Native)

Programming: Python (*Pytorch*), C++, C, MATLAB

RESEARCH INTERESTS

Current: Working on Computer Vision (*zero-shot detection*) and Multimedia Content Analysis (*food computing*) **Interesed in**: Al-enabled Healthcare, Open-world Applications, and Multimodal Large Language Models