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GRADUATE, COMPUTER SCIENCE, COLUMBIA UNIVERSITY

Ziniu Liu

Graduate, Computer Science, Columbia University	
EDUCATION	Columbia University Master of Science, Computer Science GPA: 3.80/4 (4.0/4 for Core Courses) Courses: • Artificial Intelligence • Reinforcement Learning • Computational Aspect of Robotics • Introduction To Databases • User Interface Design • Computer Vision • Analysis of algorithms Fudan University (FDU) Bachelor of Science, Computer Science and Technology Sept. 2017 - Jun. 2021
	GPA: 3.51/4 Courses: Mathematical Analysis Linear Algebra Introduction to Computer System Introduction to Algorithms Pattern Recognition
SKILLS	Language: English (Fluent), Chinese (native) Programming Languages: Python, C, C++, Java, SQL Framework: Pytorch, OpenCV Other Tools: Matlab, IATEX, Github, Adobe Photoshop, Office
Internship	DVMM Lab, Columbia University, RA Supervisor: Prof. Shih-Fu Chang, Dr. Long Chen May.2022 - Now
	- Studied the temporal sentence grounding task of video (TSGV). Designed a new loss constraint from event-level perspective, which greatly improves the model performance to the SOTA level. This method could be used on multiple models. Completing experiments and writing papers now. Computer Vision Lab, Fudan University, RA Supervisor: Prof. Yugang Jiang, Dr. Hao Zhang, Dr. Jingjing Chen Sept.2019 - Jun.2021
	 Implemented a novel architecture for AVA actions detection based on I3D and TSM. Proposed and implemented a novel three-stream architecture for video action detection, which improved its ability to extract semantic information. Created a new video description model using relation and distance to improve performance. Proposed and implemented two methods for video action recognition, where the mAP was improved by 90% for a specific dataset. This method won third place in the 2020 ACM MM Grand Challenge. Led a team to participate in Tencent Advertising Algorithm Competition, and combined traditional algorithms with deep learning algorithms to greatly improve the performance. Shenzhen Wisonic Co., Image Algorithm Intern Supervisor: Bing Yao, technical director of AI group Jul. 2019 - Sept. 2019
	 Used Matlab to process data and accomplished a neural network for OB's index plane ultrasonic images' classification. This work, starting from data extraction, covers the entire process of neural network application and achieves an accuracy rate of over 97%. Constructed a module for getting saliency maps from feature maps back-propagation, which contributes to the interpretability of medical deep learning. Researched the Capsule Network, and tested its performance for ultrasound images classification.
Projects Experience	Second-hand Information Exchange Platform Developed a second-hand information exchange platform with JavaScript as team leader. This WeChat Mini program is designed for Fudan University's students and is greatly welcome.
AWARDS & ACHIEVEMENTS	2020 Outstanding Member of FDU 2020, 2019, 2018 Third Prize for Excellent Student Award
PUBLICATION	Person-level Action Recognition in Complex Events via TSD-TSM Networks Yanbing Hao, Ziniu Liu, Hao Zhang, Jingjing Chen ACM Multimedia (MM) 2020