MR. Bangyu Lan

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CAREER INTERESTS

Robotics, Raw Signal Processing and Interpretation, Computer Vision, Sequencial Model, Multimodal Machine Learning, Generative Models, Cognitive Science, etc.

Leu	Thing, Generalive Models, Cognitive Science, etc.	
EI	DUCATION	
UN	IVERSITY OF TWENTE	Enschede, Netherlands
Fac	culty of Electrical Engineering, Mathematics and Computer Science	Sept. 2022 to June 2024
	Fresh year M.S. student, supervised by Dr. Niu Kenan (U. Twente)	
	Research signal detection and interpretation for ultrasound raw data	
RO	CHESTER INSTITUTE OF TECHNOLOGY	Rochester, U.S.A.
Col	lege of Computing and Information Sciences	Sept. 2021 to June 2022
	1st year P.h.D. student, supervised by Dr. Yu Kong (M.S.U) and Dr. Matthew Wrig	<u>ht (R.I.T.)</u>
	Research Deepfake videos generation (generate vivid expressions using only audio)	
	Passed the first-year Ph.D. Research Potential Accessment (RPA)	
	Stop, forbided by U.S. VISA rejection.	
	RBIN INSTITUTE OF TECHNOLOGY, WEIHAI	Shandong, China
	ool of Information Science and Engineering	
_	chelor of Electronic Information Engineering	Sept. 2016 to June 2020
	GPA : 89.85/100	
	Rank of Major courses: 12/116	
	Scholarship : 1 st , 2 nd , 3 rd Level People's Scholarship (six times)	
PA	APERS & SUBMISSION	
•	Bangyu Lan, Yu Kong, Matthew Wright. Spontaneous facial motion generation by o	disentangling freeform visual
	attributes, rejected by WACV 2023	
ullet	Bangyu Lan. Spontaneous Facial Motion Controllable Talking Face Generation, 20%	22 RPA report
•	Bangyu Lan. Class check-in system based on collective face recognition, 2020 Und	lergraduate Thesis
lacktriangle	Bangyu Lan. Re-finding the value of deep learning technology from a mathematical	l point of view, HIT Haite
	College Student Academic Forum 2018 (the Special Prize)	
PF	ROFESSIONAL ACTIVITIES	
•	Conference Reviewer of ICCV 2022, CVPR 2022, AAAI 2022, ACM MM 2022, etc	·.
	ESEARCH EXPERIENCES (In Chronological Order)	
	nerate More Realistic Deepfake Videos	Rochester, U.S.A
	ependent Researcher, Supervised by <u>Dr. Yu Kong(</u> MSU) and <u>Dr. Matthew Wright (</u> RIT	
Key	Words: Multimodal Generation, Attributes Disentanglement, VAE, Modulated Convo	
	Propose multiple attributes disentanglement method to extract visual features from a	
	Incroporate probabilistic sampling strategy to traditional audio-visual mappings produced	
	Propose first method to generate spontaneous facial motion in deepfake videos, surp	bass previous SOTA methods.
	Pass RPA examination and submitted to WACV 2023.	
Ma	ke Sequential Model Foresighted and Calibrated	Guangzhou, China

Assistant Researcher, Cooperate with Yiming Hao (I.C.T., C.A.S.)

50 hours/week, 12 weeks

Key Words: X-LAN, X-transformer, Foresighted, Calibration

Ney Words: A-LAN, A-transformer, Foresigniea, Cattoration

Adopt gradients penalty in sequential model to control the gradient spread, and increase calculation efficiency.

- Adopt our method in three different kinds of sequential model: X-LAN, meshed-memory-transformer, AoAnet.
- ☐ Independently adjust hundreds of model parameters experiments and cooperate to finish eight versions algorithms.

U	experiments.	copose an indicator measuring the extent of calibration and take charge of a	Ill verification
Inde	words: Deform Propose severa DFNv2 to solv resolutions, (3	under Various Environment Interference (Outstanding Bachorlor The recher, Supervised by Dr. Gongliang Liu(HIT) nable Face Net, SEBlock, FH-GAN, Ring loss all independently methods to overcome facial recognition difficulties: (1) acre occlusion problems, (2) use SEBlock as a channel selection for model to combine FH-GAN with DFNv2 to handle small faces recognition, (4) dis representations norm and image lighting, and use which to increase general	50 hours/week, 14 weeks Id supervisional signals in adapt different cover connections
Tear	M Leader, Super Words: Facial Program class Reengineer at Finetune the A Won the first	stem Based on Face Recognition (Engineering Project) ervised by Dr. Gongliang Liu(HIT) Recognition, Image Super-resolution, Finetune check-in system for recognizing all attending students with just one picture least 20 open sources to establish a sign-in system that can overcome proble reface Neural Network structure and enhance 10% recognition accuracy. prize in the 2019 'Goertek's Cup' Innovation and Entrepreneurship Con and prize in the 2019 'Principal's Cup' Innovation and Entrepreneurship	lems in reality; npetition.
Assi Key	Stant Research Words: DDPG Assisted Prof. Researched an resolve probles Concluded, wh	er, Cooperate with Zhixiang Hu (ZJU), Reinforcement learning, Tensorflow Liu in finding the best solution for optimal power allocation, and tried neud applied the reinforcement learning such as DQN, DDPG, policy gradient ms such as discrete data and continuous data, randomness in the operation, nile our current solutions could not perfectly solve the problems due to the edecided to get inspirations from the alphaGO model to improve our futur	40 hours/week, 4 weeks tral network methods; etc. in the project to etc.; high complexity and No
Gua	orithm Intern, p Build a colorin Adopt other th condition, whi learning, inclu	eijia Information Technology Co., Ltd. pix2pixHD, pix2pix, GAN ag system based on pix2pixHD model to solve problems in coloring the ceresis' methods to optimize the coloring algorithm and achieve different resuch makes me get deeper understanding of the engineering and scientific feating jump connections adopted in the Generator net, modifying the loss functional method instead of the traditional method.	alts under certain atures of the deep
Inte	net Security In Designed the t general databa Applied pytho Composed a so	ation Security Co., Ltd. Intern Engineer: Python, Chatterbot, MongoDB esting platform Athena 0.1.1 that could: generate yaml files for training, trase in mongodb, AI answering based on database, test the accuracy of data; in chatterbot api to encapsulate interface and provide mutual test to verify a oftware manual for users in the companies; oDB, highly improved Python programming ability.	•
Lan Prog Fran	guage: gramming: meworks: obies:	Chinese, English Python, Matlab, C++, C Pytorch, TensorFlow Swimming, Table Tennis	

FOR FUTURE SUPERVISORS

I am very grateful to every respectful professors and nice students, who always provide me new angles and support me through the hard times. I deeply understand that a good research requires good ideas, enough efforts and optimistic attitudes, which will bring wonderful and attractive outcomes. I hope I can cooperate with you to explore much more powerful machine intelligence!