WENJIE YIN (印文杰)

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With hands-on experience applying the techniques of **deep learning** and **robotics** in human-robot analysis and in multi-modal motion analysis, I am passionate about further integrating the advances of artificial intelligence technologies into real-world applications, such as autonomous systems and multimedia platforms.

EDUCATION

KTH Royal Institute of Technology, Stockholm, Sweden	Mar 2024 - Present
Postdoc Fellow in Division of Robotics, Perception and Learning (RPL)	
Advisor: Prof. Danica Kragic	
KTH Royal Institute of Technology, Stockholm, Sweden	Jun 2019 – Mar 2024
Ph.D. in Division of Robotics, Perception and Learning (RPL)	
Supervisors: Prof. Mårten Björkman and Prof. Danica Kragic	
National Institute of Informatics (NII), Tokyo, Japan	Mar 2023 – Aug 2023
Visiting Researcher in Digital Content and Media Sciences Research Division	
Advisor: Prof. Yi Yu	
KTH Royal Institute of Technology, Stockholm, Sweden	Aug 2017 – Jul 2019
M.S. in Systems, control and robotics (3+2); Track: Robotics and Autonomous System	<u>GPA: 4.82/5.00</u>
Honored with Scholarship (1%); Supervisor: Prof. Atsuto Maki	
Zhejiang University, Hangzhou, China	Sep 2014 – Jul 2018
B.E. in Automation, Control Science and Engineering College	<u>GPA: 3.90/4.00</u>
Outstanding Graduate of Zhejiang University (Top 10%); Supervisor: Prof. Wei Jiang	

RESEARCH INTEREST

- Human Motion Analysis (Motion understanding, Dance style transfer, Dance choreography)
- Human Agent Interaction (Human-human/robot interaction, group behaviors, Multimedia)
- Deep Learning (Generative models, Graph neural networks, Foundation Models)

PUBLICATIONS

Human Motion Analysis

- Yin, W., Yu, Y., Yin, H., Kragic, D., Björkman, M., (2024). Scalable Motion Style Transfer with Constrained Diffusion Generation. Accepted at the 38th Annual AAAI Conference on Artificial Intelligence (AAAI).
- Fu, J., Tan, J., Yin, W., Pashami, S., Björkman, M., Component Attention Network for Multimodal Dance Improvisation Recognition., (2023). Accepted at 25th ACM International Conference on Multimodal Interaction (ICMI)
- Yin, W., Tu, R., Yin, H., Kragic, D., Kjellström, H., Björkman, M., (2023). Controllable Motion Synthesis and Reconstruction with Autoregressive Diffusion Models. *Accepted at the 32th IEEE International Conference on Robot & Human Interactive Communication (RO-MAN)*. IEEE.
- 4. Yin, W., Yin, H., Baraka, K., Kragic, D., Björkman, M., (2023). Multimodal Dance Style Transfer. *Accepted at the Journal of Machine Vision and Applications (MVAP)*, 2023.
- 5. Yin, W., Yin, H., Baraka, K., Kragic, D., Björkman, M., (2023). Dance Style Transfer with Cross-modal Trasformer. *Accepted at the Winter Conference on Application of Computer Vision (WACV)*.

- Yin, W., Yin, H., Kragic, D., Björkman, M., (2021). Graph-based Normalizing Flow for Human Motion Generation and Reconstruction. *Accepted at the 30th IEEE International Conference on Robot & Human Interactive Communication* (*RO-MAN*). IEEE.
- Yin, W., Yin, H., Kragic, D., Björkman, M., Long-term Human Motion Generation and Reconstruction Using Graphbased Normalizing Flow. Accepted at the 3rd Workshop on Long-term Human Motion Prediction (LHMP) - IEEE International Conference on Robotics and Automation (ICRA).
- Yang, F.*, Yin, W.*, Inamura, T., Björkman, M., Peters, C., (2020). Group behavior recognition using attention-and graph-based neural networks. *Accepted at the 24th European Conference on Artificial Intelligence (ECAI)*. (*: Co-first author)
- 9. Yin, W., Zhao, X., Yu, Y., Yin, H., Kragic, D., Björkman, M., (2023). LM2D: Lyric- and Music-driven Dance Generation. *(Under Review).*

Human Agent Interaction

- Demir, S.U., Yin, W., Ghadirzadeh, A., Güneysu, A., Björkman, M., Kragic, D. (2022). Improving EEG-based Motor Execution Classification for Robot Control. *Accepted at the 24th International Conference on Human-Computer Interaction (HCII)*.
- 11. Ghadirzadeh, A., Chen, X., Yin, W., Yi, Z., Björkman, M., Kragic, D., (2020). Human-centered collaborative robots with deep reinforcement learning. *IEEE Robotics and Automation Letters (RAL)*.
- Yang, F.*, Yin, W.*, Björkman, M., Peters, C., (2020). Impact of trajectory generation methods on viewer perception of robot approaching group behaviors. *Accepted at the 29th IEEE International Conference on Robot and Human Interactive Communication (RO-MAN)*. IEEE. (*: Co-first author)
- 13. Luo, J., Chun, O., Nie, X., Yin, W., Lu, H., Guo, Y., (2019). Accurate targeting in robot-assisted TCM pulse diagnosis using adaptive sensor fusion. *Periodicals of Engineering and Natural Sciences*.

Other Topics

- Yang, F., Yin, W., Wang, L., Li, T., Zhao, P., Liu, B, Wang, P., Qiao, B., Liu, Y., Björkman, M., Rajmohan, S., Lin, Q., Zhang, D. Diffusion-based Time Series Imputation for Microsoft 365. *The ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) Industry Track 2023.*
- 15. Shi, J.*, Yin, W.*, Du, Y*., Folkesson, J., (2019). Automated Underwater Pipeline Damage Detection using Neural Nets. *Accepted at ICRA 2019 Workshop on Underwater Robotics Perception*. (*: Co-first author)
- Zhou, S., Yin, W., Björkman, M., Silva, A., Blázquez, C., (2023). SmartTBD: Smart Tracking for Resource-constrained Object Detection. (Under Review, TECS).
- 17. Zhao, X., Lee, C., Yin, W., Kragic, D., (2023). ChatGPT A new type of friend? (Under Review, Science Robotics).

EXPERIENCE AND EMPLOYMENT

- Nov 2021 Feb 2023, AI/CV Consultant, Carieco AB (an elderly care robot start-up)
- Nov 2022 Jan 2023, Visiting Fellow at Microsoft Research Asia Lab, Data, Knowledge and Intelligence Group
- Jan 2019 Jun 2019, Thesis founded by Scania, Autonomous Vehicles Group
- Jun 2018 Sep 2018, Research Engineer at Fudan University, Intelligent Robot Research Institute
- Jun 2017 Aug 2017, Development Engineer Intern at Seer Robotics

PROJECTS

 D2Smell (Digitizing Smell), <u>ERC Synergy Grant</u>, from natural statistics of olfactory perceptual space to digital transmission of odors. Mar 2024 - Present

EnTimeMent (ENtrainment & synchronization at multiple TIME scales in the MENTal foundations of expressive			
gestures), supported by EU Horizon 2020 FET PROACTIVE project.	Jun 2019 – Feb 2023		
Cloud Failure Prediction for Microsoft 365, in Microsoft Research Asia Lab.	Nov 2022 – Feb 2023		
• Brain-Computer Interfaces (BCI) project, supported by the ERC (European Research C	<u>ouncil)</u> Jun 2021 – Dec 2022		
Underwater Robot, supported by SSF through the Swedish Maritime Robotics Centre (SMaRC), support by MMT			
Sweden AB and Gassco Norway for providing data.	Mar 2018 – Aug 2018		
Autonomous interactive TCM physical examination robot, supported by National Nature	al Science Foundation of China		
<u>(No. 61876015)</u>	Jun 2018 – Jan 2019		
TEACHING			
DD2421: Machine Learning, KTH	Fall 2019 – Autumn 2023		
DD2423: Image Analysis and Computer Vision, KTH	Fall 2018 – Autumn 2023		
Java Programming, ZJU	Fall 2016		
SUPERVISION			
Dominykas Jogela, Group Dance Generation with Generative Models, KTH	Nov 2023 - Present		
Qingyuan Yao, Lyric- and Music-driven Dance Generation, NII	Mar 2023 – Aug 2023		
Shihang Zhou, Distributed Object Detection and Tracking, KTH	Sep 2022 – Jun 2023		
• Yang Gao, Long-Term Pose-Based Trajectory Prediction for Pedestrians, KTH	Dec 2021 – Dec 2023		
• Jia Fu, Multimodal Machine Learning in Human Motion Analysis, KTH	Sep 2021 – Sep 2022		

(Four supervised students successfully obtained master's degrees, and two obtained PhD positions)

ACADEMIC SERVICE

- Reviewer for the IEEE International Conference on Robotics and Automation (ICRA)
- Reviewer for the IEEE Transactions on Multimedia
- Reviewer for the ACM Multimedia (ACM-MM)
- Reviewer for the International Journal of Human-Computer Interaction (IJHCI)
- Reviewer for the Imaging Science Journal
- Reviewer for the IEEE Robotics and Automation Letters (RA-L)

HONORS (SELECTED)

٠	Winter Conference on Applications of Computer Vision (WACV) Award Finalists	2023
•	Scholarship of KTH awarded to students at Top 1%	2018
•	Continuously three years awarded with Scholarship at Zhejiang University (Top 10%)	2015, 2016, 2017
•	American College Students Mathematical Contest (MCM/ICM) (Honorable Mention)	2017
•	The Supcon Scholarship for outstanding students at Zhejiang University (Top 10%)	2017
•	The Supcon Process Engineering Competition (Successful-Competition)	2017
•	The Phoenix Scholarship for outstanding students at Zhejiang University (Top 10%)	2016
•	The Supcon Robotics Competition (Third-Class Prize Winner)	2016