

DERONG JIN

Email: derongjin@outlook.com
Homepage: <https://derongjin.github.io>

EDUCATION

- **Nanyang Technological University** Singapore
Master of Science Aug. 2021 - now
 - School of Electrical and Electronic Engineering (EEE).
 - Thesis: Clustering-based Unsupervised Domain Adaptive Person Re-identification.
 - Supervisor: Prof. Yap-Peng Tan
- **Beihang University (BUAA)** Beijing, China
Bachelor of Engineering (Excellent Graduate Honors) Sept. 2017 - Jun. 2021
 - School of General Engineering; GPA (3.76/4.00, 89.6/100); ranking (7/42).
 - Highlighted courses: Calculus (99/100), Computer Science and Programming (93/100), Intelligent Robotics (96/100), Automatic Control (100/100), Big Data and Brain-inspired Intelligence (94/100). Core courses are taught in English.
- **Kogakuin University** Tokyo, Japan
Summer Exchange Program Aug. 2019 - Sept. 2019
 - Sakura Science Club Scholarship awardee. Funded by JST.
 - Invited presentation "Virtual Reality Modeling Technology Based on Tactile Texture Feedback" on the symposium's poster session.

PUBLICATIONS

- *Yi-Jun Li**, **De-Rong Jin*** (*equal contribution*), Miao Wang, Jun-Long Chen, Frank Steinicke, Shi-Min Hu and Qinqing Zhao. Detection Thresholds with Joint Horizontal and Vertical Gains in Redirected Jumping. Proceedings of IEEE Conference on Virtual Reality and 3D User Interfaces (IEEE VR), 95-102, 2021, 8 pages. DOI: <https://doi.org/10.1109/VR50410.2021.00030> (CCF-A)
- *Yi-Jun Li*, Miao Wang, **De-Rong Jin**, Frank Steinicke and Qinqing Zhao. Effects of virtual environment and self-representations on perception and physical performance in redirected jumping. Virtual Reality & Intelligent Hardware, 3(6): 451-469, 2021, 19 pages. DOI: <https://doi.org/10.1016/j.vrih.2021.06.003>

RESEARCH EXPERIENCE

- **Clustering-based Unsupervised Domain Adaptive Person Re-ID** NTU, Singapore
Research Assistant, Rapid-Rich Object Search (ROSE) Lab @ EEE Sept. 2021 – Apr. 2022
 - Supervisor: Prof. Yap-Peng Tan & Dr. Shan Lin
 - Conducted a comprehensive overview of unsupervised domain adaptive person re-identification from four different perspectives (soft pseudo-labels, camera shift awareness, intermediate domain design, and memory bank design) with an in-depth analysis of their advantages and limitations.
 - Proposed tricks for designing unsupervised domain adaptive algorithms and recommendations for industrial applications.
- **Image-based 3D Shape Retrieval** Beijing, China
Algorithm Engineering Intern, inDeco Ltd. R&D Center Apr. 2021 – Jul. 2021
 - Supervisor: Jian-Qiang Dong
 - Researched independently and proposed the core method with the leader: learn a joint embedding space for images and 3D shapes.
 - Built a baseline for the joint embedding space, by designing specific layers for both the query image and multiple rendering views of the 3D shape.
- **Texture Image Retrieval Based on Deep Learning** Beijing, China
Algorithm Engineering Intern, inDeco Ltd. R&D Center May. 2021 – Jul. 2021
 - Supervisor: Jian-Qiang Dong
 - Designed and constructed independently an end-to-end baseline for the 2D furniture texture image retrieval task, by using modified ResNet101.
 - Accomplished the furniture retrieval with both high accuracy (nearly 100%) and low time consumption (within 0.3 seconds), which is ready for product launch.

- Redirected Jumping in Virtual Reality** BUAA, China
Research Assistant, State Key Laboratory of VR Technology and Systems Nov. 2019 - Nov. 2020
 - Supervisor: Prof. Miao Wang & Prof. Shi-Min Hu
 - **Project 1: Detection thresholds with joint horizontal and vertical gains in redirected jumping.**
 - Designed and conducted a novel user study independently to estimate and analyze the detection thresholds of human perception during redirected jumping.
 - Proposed a novel method to estimate and model joint detection thresholds as 2D continuous curves by using two-dimensional psychometric function regression, concluded that the imperceptible range for one gain varied with the gain of another.
 - Co-built VR experiment systems with Unity for the user study.
 - **Project 2: Effects of virtual environments and self-representations on perception and physical performance in redirected jumping.**
 - Used SPSS, MATLAB, Python, and C# to analyze the experimental data, calculate the significance and correlation, draw the threshold image, concluded that the detection threshold ranges for horizontal gains were significantly smaller in the high-fidelity natural VE than those in the simple VE, while no significant differences in detection thresholds were found among self-representations.
- Virtual Reality Modeling Technology Based on Tactile Texture Feedback** BUAA, China
Research Assistant & Team Leader, Human-Machine Interaction Lab Jan. 2019 - Dec. 2020
 - Supervisor: Prof. Yuru Zhang
 - Designed an external device that could generate tactile texture feedback to help users obtain texture feedback with different degrees of thickness.
 - Designed a novel UI interface and conducted user studies to verify and estimate the results.

OTHER PROJECTS

- Electronic and control system design of Eurobot Competition 2021** Nov. 2020 - Jun. 2021
Undergraduate Thesis; [\[demo video link\]](#)
 - Supervisor: Prof. Abdelkader EL Kamel
 - Designed the whole electronic hardware system and control strategies of an autonomous robot.
 - Employed Python language to program ROS system embedded in the Raspberry Pi, C language to program FreeRTOS system embedded in the STM32.

LEADERSHIP AND ACTIVITIES

- Student Union** Oct. 2019 - Oct. 2020
Vice President; School of General Engineering, BUAA
 - Organized students to carry out activities and supervised the internal assessment of the Student Union.
 - Led the student union to win the 2018-2019 excellent student union in the university (3 out of 35).
- National College Innovative Entrepreneurship Competition** Jan. 2019 - Dec. 2020
Team Leader
 - Responsible for product designing, project promotion, and budget management.

HONORS AND AWARDS

- Excellent Project Award (**rank 1st**) — National College Innovative Entrepreneurship Competition 2020
- Excellent Academic Scholarship (Three times, **Top 10%**) — Beihang University 2018-2020
- Outstanding Student Cadres (**Top 5%**) — Beihang University 2019
- Outstanding Freshman Scholarship (**Top 5%**) — Beihang University 2017
- Excellent Student (**Top 5%**) — Beihang University 2017

SKILLS

- Programming Languages:** Python, Matlab, C#, LATEX
- Deep Learning:** Pytorch, Tensorflow
- Others:** Unity, SPSS, Solidworks, AutoCAD
- Hobbies:** Badminton, Gym, Piano, Swimming, Photography