Jin-Du Wang

(+86) 132-0185-1252 • ☑ JinduWang (at) hotmail.com ♦ https://hippodu001.github.io/

Education

The Hong Kong University of Science and Technology M.Phil. in Computer Science and Engineering Supervisor: Huamin Qu O9/2024 - 06/2026Xi'an Jiaotong University S.Eng. in Software Engineering S.Eng. in Software Engineering

Research Experience

HCI Lab, Korea Advanced Institute of Science and Technology (KAIST) Daejeon, Korea Research Intern 06/2023 - 09/2023Advisor: Geehyuk Lee Institute of Software, Chinese Academy of Sciences Beijing, China 07/2022 - 05/2023Research Intern Advisor: Teng Han Lenovo Research Beijing, China Research Intern 07/2022 - 05/2023Advisor: Nianlong Li Intelligent Interaction Lab, Xi'an Jiaotong University Xi'an, China Research Assistant 10/2022 - 05/2024Advisor: Zhongmin Cai

Work Experience

Beijing Digital Force Field Technology Co., LtdBeijing, ChinaUnity Game Development Intern06/2022 - 07/2022

Publications and Projects

P3: Handows: An Interactive Window Management System for Mixed Reality. (In Submission to ACM ISS'25)

Jin-Du Wang, Xiang Li, Ke Zhou, Haoyu Ren, Per Ola Kristensson, Zhongmin Cai

P3: Tapboard+: Enhance Blind Typing On Dual-touchscreen Laptops. (In Submission to ACM CHI'25) Jin-Du Wang, Sunjun Kim, Geehyuk Lee

P2: Exploring Swarm Manipulation in Virtual Reality. Computers & Graphics.

Xiang Li, **Jin-Du Wang**, John J. Dudley, Per Ola Kristensson

P1: Swarm Manipulation in Virtual Reality. ACM SUI'23

Xiang Li, Jin-Du Wang, John J. Dudley, Per Ola Kristensson

Honors and Awards

KAIST International Research Studentship	06/2023
Xi'an Jiaotong University Scholarship	11/2022
Wang Shishao and Qiu Qizhen Scholarship	07/2022
O China Merchants Bank Scholarship	03/2022
o China International College Students' "Internet+" Innovation and Entrepreneurship Compe-	
tition, Gold Prize	10/2022

o Software Patent Certification, Apple App Store: ARKF	04/2022
o Bluebridge Cup National Software Development Competition, Third Prize	04/2022
o Tencent Cloud Practitioner Certification	11/2021
 National College Student Psychology Committee Top 100 Member 	10/2021

Skills

Programming Languages: C#, Java, Python, GLSL, C/C++, OpenGL **Working Languages**: Chinese (Native), English (Professional, **IELTS**: 7) **Software and Tools**: Unity3D, JASP, LATEX, User Study Design, Visio, MySQL

Referees

Huamin Qu:

Chair Professor at the Hong Hong University of Science and Technology

Email: huamin@cs.ust.hk

Geehyuk Lee:

Professor at the Korea Advanced Institute of Science and Technology

Email: geehyuk@kaist.ac.kr

Nianlong Li:

Staff Researcher at Lenovo Research

Email: linl1@lenovo.com

Linping Yuan:

Research Assistand Professor at the Hong Hong University of Science and Technology

Email: lyuanaa@connect.ust.hk

Teng Han:

Associate Professor at the Institute of Software, Chinese Academy of Sciences

Email: hanteng@iscas.ac.cn

Xiang Li:

Ph.D. Student at the University of Cambridge

Email: xl529@cam.ac.uk