

# Ruisheng Zhang — Curriculum Vitae

🔗 [github.com/MelonZhang13](https://github.com/MelonZhang13) 🌐 [melonzhang13.github.io](https://melonzhang13.github.io)  
✉ [220220426@seu.edu.cn](mailto:220220426@seu.edu.cn) 📞 (+86) 18851653558

## RESEARCH INTERESTS

---

Human-Computer Interaction, Virtual Reality, Ubiquitous Computing, Human Factors  
Interactive Devices, Multi-modal Interface Design, Data-Driven Deep Learning, Text Input

## EDUCATION

---

**Southeast University, Nanjing, China** **GPA: 3.86/4.00**  
*M.E. in Design, Supervised by Xiaozhou Zhou* *September 2022 - June 2025 (expected)*

- Centesimal grade average: 90.55
- **Thesis:** Research on Hierarchical Human-Machine Interaction Intention Recognition and Prediction Methods Based on Flight Simulation Tasks
- **Selected Courses:** Digital Industrial Design (93), Ergonomics (89), Design Cognition & Computation (96), Method of Product System Design (90), The introduction to Neuro Design (97), Design of Experiments (93), The Technique of Visual Reality (94)

**Southeast University, Nanjing, China** **GPA: 3.72/4.00**  
*B.E. in Mechanical Engineering* *September 2018 - June 2022*

- Centesimal grade average: 89.33 Ranking: 13/167
- **Thesis:** Design and Development of Desktop Gesture Interaction System based on Virtual Reality (**Awarded Excellent Bachelor Thesis in Southeast University**)
- **Selected Courses:** Advanced Mathematics A1 (90), Advanced Mathematics A2 (94), Geometry & Algebra B (90), Theory of Probability & Mathematical Statistics (92), Man-machine Engineering (96), Engineering of Manufacturing (90), Product Concept Design (96), Humanized Product Design (94)

## PUBLICATIONS

---

- **BeyondDeskVR: An Extended Virtual Hand Interaction System in Virtual Reality**  
**Ruisheng Zhang** and Xiaozhou Zhou\*  
Submitted to *Behaviour & Information Technology*, Under Review.

## RESEARCH EXPERIENCE

---

**Hierarchical Human Intention Recognition (Leader)** *2023.10 - Now*

- Conduct task analysis and collect operator behavioral datasets for complex flight tasks.
- Develop an 1DCNN+Bi-LSTM+Attention neural network for operator's interaction intention recognition.
- Develop a Dynamic Bayesian Network (DBN) for operator's task intention recognition.
- Achieve simultaneous recognition of dual-level intentions, serving as triggers for intelligent adaptive interfaces.

**Desktop Gesture Interaction System in Virtual Reality (Leader)** *2021.10 - 2023.10*

- Aim to ensure low fatigue, prolonged, and stable interaction input for a seated working scenario in VR.
- Propose an extended virtual hand interaction system, which integrates desktop and mid-air gesture interactions.
- Prototype a desktop gesture recognition hardware based on infrared laser projection sensing technology.
- Develop a desktop gesture recognition algorithm based on OpenCV, integrating the designed gestures into VR.

## PROJECTS EXPERIENCE

---

**Intelligent Flight Cockpit with Multi-Modal Interactions (*Software Leader*)** 2022.08 - 2023.08

- Utilize the Unity3D engine to develop multi-modal interaction functions such as gesture interaction, voice interaction, touch interaction, eye-tracking and flight control.
- Achieve seamless communication between Unity and DCS World (a flight simulation software) by TCP protocol.
- Achieve data-driven dynamic displays for HUD and POP interface information.

**Mid-Air Gesture Interaction for VR Naval Command Systems (*Participant*)** 2023.02 - 2023.06

- Utilize the Unity3D engine and Oculus Intergration Package to develop mid-air gesture interaction function in VR.
- Achieve point, line, and area plotting functions based on airborne gestures in virtual space.
- Utilize Bezier curves to display the trajectory of airborne targets.

## PATENTS

---

- **Desktop Gesture Interaction System based on Virtual Reality**  
Ruisheng Zhang, Xiaozhou Zhou, Chenglong Zong, Chengqi Xue, Yafeng Niu  
Invention patent. CN114995634A, filed September 2022. Patent Pending.
- **Desktop Gesture Interaction Method based on Mixed Reality**  
Ruisheng Zhang, Xiaozhou Zhou, Chenglong Zong, Chengqi Xue, Yafeng Niu  
Invention patent. CN114995635A, filed September 2022. Patent Pending.

## AWARDS & HONORS

---

- **The First Price Scholarship**, Southeast University, 2024
- **The First Price Scholarship**, Southeast University, 2023
- **Outstanding Undergraduate Students**, Southeast University, 2022
- **Provincial Second Award**, at the 8th China International College Students' "Internet+" Innovation and Entrepreneurship Competitor, 2022
- **Provincial First Award**, at the 6th National Undergraduate Engineering Training Integration Ability Competition, 2021

## SKILLS

---

<b>Programming Languages</b>	C#, Python, C++, Lua
<b>Software</b>	Chinese, English
<b>Tools</b>	Unity, Figma, Blender, Soildworks, SPSS, E-Prime
	Machine Learning & Data Process (PyTorch, Scikit-learn, Pandas, Matplotlib, Numpy)
	XR Development (Oculus Intergration, SteamVR, MRTK)