Ruisheng Zhang — Curriculum Vitae

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

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 Cources: 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

B.E. in Mechanical Engineering

GPA: 3.72/4.00

GPA: 3.86/4.00

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 Cources: 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

- o BeyondDeskVR: An Extended Virtual Hand Interaction System in Virtual Reality Ruisheng Zhang and Xiaozhou Zhou* Submitted to *Behaviour & Information Technology*, Major Revision.
- o A Hierarchical Intention Recognition Framework in Intelligent Human-Computer Interactions for Complex Tasks: The Case of Helicopter and Drone Collaborative Wildfire Rescue Missions Ruisheng Zhang, Xuyi Qiu, Jichen Han, Hang Wu, Minglang Li and Xiaozhou Zhou* Submitted to Engineering Applications of Artificial Intelligence, Under Review.

RESEARCH EXPERIENCE

Hierarchical Human Intention Recognition (Leader)

2023.10 - Now

- Conduct task analysis and collect operator behavioral datasets for complex flight tasks.
- O Develop an 1DCNN+Bi-LSTM+Attention neural network for operator's interaction intention recognition.
- O 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

- O 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

Optimization For BeyondDeskVR (Leader)

2024.07 - 2024.08

- O Solve the Heisenberg effect caused by the confirming movement in BeyondDeskVR.
- O Utilize PyTorch to train an LSTM deep learning model for recognizing user's intended pointing.
- O Utilize ONNX and barracuda to deploy the optimized model into Unity application.

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

2022.08 - 2023.08

- Utilize the Unity3D engine to develop multi-modal interaction functions.
- O Achieve gesture interaction, voice interaction, touch interaction, eye-tracking and flight control.
- O Achieve seamless communication between Unity and DCS World (a flight simulation software) by TCP protocol.
- O 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.
- O Achieve point, line, and area plotting functions based on mid-air gestures in virtual space.
- O Utilize Bezier curves to display the trajectory of airborne targets.

Research Proposal for China Space Station Project (Participant)

2023.07 - 2023.08

- O Responsible for writing the technical approach section of the project proposal.
- o The project was selected for inclusion in the space science experiments aboard the China Space Station.

PATENTS

- A Multi-Level Human-Computer Interaction Intention Recognition Method for Complex Task Scenarios Xiaozhou Zhou, Ruisheng Zhang, Xuyi Qiu, Jichen Han Invention patent. 202411181378.6, filed August 2024. Patent Pending.
- 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

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

SKILLS

Programming C#, Python, C++, Lua

Languages Chinese, English (IELTS: 6.5)

Software Unity, Figma, Blender, Soildworks, SPSS, E-Prime, OpenCV

Tools Machine Learning & Data Process (PyTorch, Scikit-learn, Pandas, Matplotlib, Numpy)

XR Development (Oculus Intergration, SteamVR, MRTK)

东南大学研究生成绩单

Southeast University Transcript of Academic Records



姓名 Name:

张瑞升ZHANG RUISHENG

学号 220426 Student ID: 培养层次 Degree:

硕士Master

学院

机械工程学院School of

设计学Design

Department: Mechanical Engineering

学制

入学时间

2022-09

专业 Major: Education 3years System:

Admission Date:

课程名称 课程属性 学期 学时 学分 成绩 Course Attribute* Semester Hours Credits Scores 学位英语 Academic Degree English 必修课 C 32 85 学位英语 Academic Degree English 必修课 C 2 32 4 78 新时代中国特色社会主义理论与实践 The theory and Practice of Socialism 必修课 C 1 36 2 89 with Chinese Characteristics for a New Era 产品系统设计方法 Method of Product System Design 必修课 C 2 32 2 90 人机工程学(全英文) Ergonomics 必修课 C 2 32 2 89 必修课 C 2 设计认知及计算 Design Cognition & Computation 1 32 96 必修课 C 32 2 97 神经设计学概论 The introduction to Neuro Design 1 数字化工业设计 Digital Industrial Design 必修课 C 2 32 2 93 创新创业与管理基础 Innovation, entrepreneurship and management 2 选修课 E 1 32 99 foundation 自然辩证法概论 Introduction to dialectics of nature 选修课 E 1 18 1 92 工程伦理 Engineering Ethics 选修课 E 2 16 1 88 尊重学术道德, 遵守学术规范 Respect academic ethics and abide by 选修课 E 1 16 1 100 academic norms 产品设计表达与交流 Expression and Communication of Product Design 选修课 E 1 32 2 90 2 2 选修课 E 32 92 设计符号与语义 Design symbolic and semantic 试验设计 Design of Experiments 选修课 E 2 32 2 93 虚拟现实技术 The Technique of Visual Reality 32 选修课 E 94 综合素养环节Comprehensive Literacy Courses 参加学术活动及学术论文撰写Academic Activities and Papers 必修环节 C 必修环节 C 实践环节训练Practical Training 选听人文与科学素养系列讲座Humanities and Science Lecture Series 必修环节 C 【以下空白Blank below】

应修总学分 Total Credit Required: 26

已修总学分 Total Credit Obtained: 29

REMARKS:

1.*C:compulsory course E:elective course RC: Relearned Course SE: Supplemental Exam P:pass N/A:not applicable

东风为学研究住院(盖成绩专用章) Graduate School of Southeast University

Tel: 86-025-83792529, 52090206

Date: 2024/06/15



N/A

Southeast University Transcript of Academic Records for Bachelor Degree

Department: School of Mechanical Engineering

Major: Mechanical Engineering

Education System: 4 Year

Initial ID: 213181750 Student ID: 02018325

Name: ZHANG RUISHENG Print Time: 2024-06-15 21:18:03

TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade	TITLES OF COURSES	Credit	Grade
2018-2019 year 1-2 semeste	r	•	College Physics (B1) II	3	92	ol I			Graduation Project	8	А
Introduction to Industrial Design (Seminar)	1	90	College Physics Experiment II	1	В	Heat Transfer	2	80	Situation and Policy (8)	0.25	92
Advanced Mathematics (A)I	4.5	90	Introduction to Fundamental Principles of Marxis-	3	94	Engineering Fluid Mechanics	2	91	The end of course list		
Geometry & Algebra (B)	3	90	m			Numerical Computing Methods	2	97			
Compendium of Chinese Modern History	3	95	Situation and Policy (3)	0.25	98.63	Situation and Policy (5)	0.25	96			
Situation and Policy (1)	0.25	94	College English Advanced Courses 2	2	83	Physical Education V	0.5	86			
College English IV	2	75	Physical Education III	0.5	- 80	2020-2021 year 3-4 semeste	r				
Physical Education I	0.5	75	Practice of Manufacturing	1	В	Measurement and control technology for Mechanica-	2	93			
Engineering Chemistry A (Including Experiment)	2.5	89	Practice Course of Electrical & Electronics A (1-	0.5	В	l Engineering (2) (Bilingual)					
Introduction to Industrial System 1	0.5	Р)			Principles and Method of Design II	3	89			
Military Training	1	В	2019-2020 year 3-4 semeste	r		Engineering of Manufacturing	4	90			
Fundamentals of College Computer	0	Р	▲ New Media and Contemporary Chinese Literature	2	97	Hydraulic and Pneumatic Technology	2	82			
Programming and Algorithmic Language I	2	80	Electronic Technology (Bilingual)	2.5	98	Man-machine Engineering	2	96			
2018-2019 year 3-4 semester			Engineering Materials & Forming (A)	3	84	Mechanical & Electronical Control Technique	2.5	90			
▲Psychology of Emotion of College Students	2	А	Methods for Modern Design I (1) (Bilingual)	4	74	Mechanical Manufacture Experiment	0.5	Α			
Mechanical Drawing (A) (Seminar) I	3	84	Experiment of Design Principles and Method (1)	0.5	В	Experiment of Mechanical-electronic Control Tech-	0.5	85			
Advanced Mathematics (A) II	5	94	Engineering Thermodynamics	2	94	nique					
College Physics (B1) I	3	84	Mechanics of Materials C	4.5	93	Experiment for Mechanical System Measure & Contr-	0.5	88			
College Physics Experiment I	1	В	Introduction to Mao Zedong Thought and Chinese-f-	5	90	ol II					
Ethics Cultivation and Basis of Law	3	88	eatured Socialism Theory			Production Practice	2	А			
Military Theory	2	87	Situation and Policy (4)	0.25	100	Integrated Course Design of Machinery Manufactur-	1.5	95			1
Situation and Policy (2)	0.25	90.48	Physical Education IV	0.5	87	ing					
College English Advanced Courses 1	2	86	Practice Course of Electrical & Electronics A (2-	1	А	Situation and Policy (6)	0.25	96	マ 単 多		1
Physical Education II	0.5	94	1902			Introduction to Employment	0.5	95	(1, 1) F 57		1
Programming and Algorithmic Language II	1.5	81	2020-2021 year 1-2 semeste	r		2021-2022 year 1-2 semester	r //		1200		†
2019-2020 year 1-2 semeste	er		▲Introduction to Finance & Economics	2	94	Product Concept Design (Seminar)	2	96	100		1
▲Interpretation of Chinese Traditional Opera Cul-	2	89	Measurement and control technology for Mechanica-	3	86	Humanized Product Design (Seminar)	2	94	THE CEUT		
ture			l Engineering (1) (Bilingual)			Synthetic Practice of Mechatronics (Seminar)	2	Α	北海東田寺		1
Mechanical Drawing (A) (Seminar) II	3	82	Methods for Modern Design I (2) (Bilingual)	3	90	Situation and Policy (7)	0.25	86			†
Electrotechnics (Bilingual)	2	74	Microcomputer Principle and Application (1)	3	83	Physical Education VI	0.5	86			1
Comprehensive Course Design of Computer Science	0.5	83	Experiment of Design Principles and Method (2)	0.5	В	2021-2022 year 3-4 semester	r				_
Theoretical Mechanics B	3.5	90	Principles and Method of Design I:Synthetic Trai-	2	Α	Social Practice	1	В			†
Theory of Probability & Mathematical Statistics -	2.5	92	ning	15		Practice of Humanities and Social Sciences	1	Р			1
(A)			Experiment for Mechanical System Measure & Contr-	0.5	Α	Student Research Training Program	2	А			—
Legend:		•		4					GPA: 3.72 Average Score 89.33	}	-
i			Score 100-85		84-	75 74-60 <60					
1.Score & Grade Points			Grade Point 4.0		3.	2.0			CET-4: 546		
2. 1)Courses are listed by acquisition date of	of highes	st score	of each course;			【保管利用部】	l			.	
	_		vstem: A(97,90-100),B(87,80-89),C(77,70-	79).D/6	7,60-6				CET-6: 522	質	
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GPA and Average Score.	,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
3. Main Status Changes:											