

(86)-151- 9587- 0825 ◆379802529@qq.com◆chenxiaojiao@seu.edu.cn 508 Mechanics Building, Southeast University, Jiangning District Nanjing, China 211189

EDUCATION

Feb.2017-Jan.2018	Ph.D. Visiting Student, Data visualization
	MIT Media Lab, Collective learning Group, Cesar A.Hidalgo
Mar.2014 - Present	Ph.D., Human Computer interaction, Data visualization, Cognitive Science
	HCI Lab, School of Mechanical Engineering, Southeast University, Xue Chengqi
Sept.2009 - Jun.2012	M.A., Human Computer interaction, Interface Design , Industrial Design
	Jilin University
Sept.2004 - Jun.2008	B.A., Human Computer interaction, Industrial Design
	Jilin University

UI and UX EXPERIENCES

Jul.2018 - Present	Course space ◆ Chief Project Director (1/3) Including my mentors Cesar
Feb.2017 - JAN. 2018	Immersion Team ◆ Chief Project Director (1/4)
Jul.2018	OPUS ◆ UI Designer
Jul.2014 - Present	Software Interface Design and Research ◆ Project Director (1/1) and Chief Designer
Mar.2015 - Present	Website Interface Design and Research ◆ Project Director (1/1) and Chief Designer
Oct.2014 - Feb.2015	Department of Industrial Design, Southeast University ◆ Design Trainer (1/1)
Jan.2015 - Feb.2015	Jinzhi Campus Portal Site Design, ◆ Project Director (1/1) and Chief UI Designer
Jun.2014 - Jul. 2015	Hikvision Surveillance System Interface Design ◆ Project Director (1/1)
Mar.2010 - Jul. 2011	Remote Website Design, Newtas Software Company ◆ UI Designer
Oct.2009 - Sept. 2010	Jilin Graduate Post ◆ Chief Art Planner

INDUSTRIAL DESIGN EXPERIENCES

Mar.2011 - Jun. 2012	Welder Design ◆ Project Director (1/2) and Chief Designer
May.2011 - Feb. 2012	Wuzheng Mini Truck Design ◆ Project Director (1/2) and Chief Designer
Mar.2011 - May. 2011	Geothermal Detector Design, Tateer Holding Group CO., LTD ◆ Industrial Designer
Mar.2011 - Jun. 2012	Console Design, Ruijie Woodwork Manufacture Center ◆ Industrial Designer
	Laser Cutting Machine Design, Luneng ◆ Industrial Designer
	Glass Cutting Maching Design, DECA, ◆ Industrial Designer

Sept.2008 - Oct.2008	Product Identity Manual Compiling, Nuctech Inc. ◆ Industrial Designer
Jul.2008	Design of 'The Beijing 2008 Olympic Games Souvenirs' and 'The Paralympic Games Souvenirs' • Intern Industrial Designer
Jul.2008 - May. 2009	Trophy Design for Beijing Municipal Science & Technology Commission ◆ Intern Industrial Designer

ACADEMIC EXPERIENCES

2019	Application of Electroencephalogram Physiological Experiment in Interface Design Teaching: A Case Study of Visual Cognitive Errors. EDUCATIONAL SCIENCES-THEORY & PRACTICE. SSCI. First Author
2017	A Design Method Based on Semantic Research of Universal Symbols, International Conference on Transdisciplinary Engineering, TE 2017, IOS Press BV, EI. First Author
2017	Quality assessment model of digital interface based on eye-tracking experiments. Journal of Southeast University(Nature Science Edition) ,EI. First Author
Mar. 2014	Book Editing of Human Computer Interface Design
Aug.2015	《Semantic research of military icons based on behavioral experiments and eye-tracking experiments》 HCI International 2015 Conference (El indexed), the first author.
Apr.2012	Method research of creative thinking in product design, Design Art Research, 2012, No.1, quarterly magazine, Chinese Core Journal.

OTHER EXPERIENCES

Jul.2010	"Intel 20e0 Future Digital Products" Summer Camp ◆ Top 32 students from top universities in China.
Aug.2010	2010 Intel China Academic Forum (ICAF), Chengdu Participated in 'Inspiring Tomorrow's Innovator' Invited by Intel Higher Education department due to excellent performance in Intel summer camp (4/32)

TEACHING EXPERIENCES

Sept.2012 - Mar. 2013	Qilu Industrial University ◆ Teaching Assistant
Oct.2011 - Mar. 2012	Shandong Transportation University ◆ Teaching Assistant
Mar.2010 - Jun. 2010	Department of Civil Engineering, Jilin Architecture And Civil Engineering Institute ◆ Teaching Assistant

HONORS AND AWARDS

2004 - 2012	Campus Honors
	First Class Scholarship (1/21)
	Third Class Scholarship (3/21)
	Outstanding Student (1/21)
	Outstanding graduate cadre (4/100)
	Academic Scholarship (twice, 1/21)
	Outstanding Graduates of Jilin University (8/168)
2010 - 2011	Design Competition Honors

7/2010: Won bronze award on the 'Inter Cup2010 Future Electronic Design Summer Camp'.
9/2010: In 'Kun Shan Cup China laptop Design Award 2nd',won the outer critics' award.
10/2010: In '2010 HEMUD Cup China Household Appliance Innovation Design Competition', gained one bronze award and two outer critics awards.
12/2010: Won the outer critics' award in'2010 World Chinese Innovation Design competition'.
12/2010: Win an Award of the Forth 'Haier cup' Elite Award of Art Design.
6/2011: Red dot concept design award-Twice Finalist.

SKILLS

	
Sketching	Sketching and freehand drawing ability
Tools	Illustrator, Photoshop, Axure, Rhino, Keyshot Render, Fireworks, InDesign, Coreldraw, 3Dmax, AutoCAD, Founder Fit Softwares.
Language	Python, JavaScript, HTML+CSS