Steven (Wei) Xu

Tianjin, China — xuwei_steven@163.com — (+86) 137-2368-1819 — www.stevenweixu.com

EDUCATION

Nankai University (985 & 211 Project, ARWU Top-30 Subjects)

Tianjin, China

M.A. in Tourism Management

Sep. 2022 — Jun. 2025 (Expected)

Weighted Average Score: 90.85/100 — Rank: 5/29

Supervisor: Prof. Xiaoyi Li

South China Normal University (211 Project, ARWU Top-100 Subjects)

B.Mgt. in Exhibition Economy and Management

Guangzhou, China Sep. 2018 — Jun. 2022

Weighted Average Score: 88.89/100 — Rank: 5/65 (Top 7.7%)

Supervisor: Prof. Jun Li

RESEARCH INTEREST

Consumer Information Processing and Preference, Digital Marketing, Service Marketing and Management

PUBLICATION & MANUSCRIPT

[1] New Construction of Unusual Theory: Based on Embodied Cognition and Dual-system Perspective

Xiaoyi Li, Wei Xu* (corresponding author), Chunxiao Li.

In Chinese

Tourism Tribune, 2024, 39(2):49-60. (CSSCI, IF=5.654, DOI: https://doi.org/10.19765/j.cnki.1002-5006.2024.02.010)

Reprinted by CSSE (China Social Science Excellence): https://tas.nankai.edu.cn/info/1019/5715.htm

[2] Liquid Life: The Logic of Mobility and Life Strategies of Digital Nomads

Jia Xie*. Yanchana Yana. Xuan He. Wei Xu

In Chinese

Tourism Science, 2024, 38(5):41-56. (CSSCI, IF=3.861, DOI: https://doi.org/10.16323/j.cnki.lykx.2024.05.003)

[3] Are They Companions or Intruders? The Impact of Advertising Tourists' Images on Consumers' Purchase Intention to Tour Packages

Xiaoyi Li, Wei Xu* (corresponding author), Yanchang Yang.

Current Issues in Tourism (SSCI Q1), Under Peer Review

CONFERENCE PRESENTATION

[1] New Construction of Unusual Theory: Based on Embodied Cognition and Dual-system Perspective

Xiaoyi Li, Wei Xu* (corresponding author), Chunxiao Li.

Best Paper Award, Invited Presentation

China Tourism Research Annual Conference, 2023, Wuhu, China

[2] A Study On Consumers' Travel Intention During the COVID-19 Normalization Period: From the Perspective of Attitudinal Ambivalence

Wei Xu (first author), Jun Li*.

Invited Presentation

Tourism Science Annual Conference, 2022, Online, China

RESEARCH EXPERIENCE

[1] New Construction of Unusual Theory: Based on Embodied Cognition and Dual-system Perspective

My Role: Main Contributor / Supervisor: Prof. Xiaoyi Li & Prof. Chunxiao Li

Sep. 2022 — Feb. 2024

- * Took the unusual theory (a fundamental theory in tourism) as the object, sorted out its origin and development, identified the gaps of the theory, and reconstructed the theory based on embodied cognition and dual-system perspectives.
- * Took the tourist's environmental information processing as entry point, utilized the new unusual theory to explain the behavioral alienation phenomenons of tourist, and broadened the application scope of unusual theory from physical realms to virtual dimensions.
- * Finished the whole manuscript individually under supervisors' guidance (including all theoretical models), submitted and revised the paper. Gave presentation in 2023 China Tourism Research Annual Conference and won the best paper award.

[2] Are They Companions or Intruders? The Impact of Advertising Tourists' Images on Consumers' Purchase Intention to Tour Packages

* My Role: Main Contributor / Supervisor: Prof. Xiaoyi Li

- * Proposed hypothesis and theoretical model based on the cognitive consistency theory, examined the impact of advertising tourists' images on consumers' purchase intention to different types of tour packages (including group tour package and selfguided tour package), participated in experiment design and data collection, prepared the manuscript.
- Utilized Python to capture 900 photo advertisements on Ctrip.com, analyzed the features of the ads by manual coding.
- * Completed the experiment data (three sets of experiments with 468 sample size) analysis and visualization: used SPSS to finish one & two way-ANOVA analysis, independent sample t-test, etc.; used PROCESS Model 4 to examine the mediating effect; used R to finish floodlight analysis and output Johson-Neyman plot.

[3] Show Order or Disorder? The Impact of Natural Landscape Images' Visual Entropy on Tourists' Preference

- * My Role: Research Leader / Graduate Thesis / Supervisor: Prof. Xiaoyi Li
- Feb. 2024 Present
- * The research aims to explore how visual entropy affect tourists' preferences for natural landscapes.
- * Completed literature review and proposed hypothesis, designed the original experimental method. Completed two pretests to establish the relationship between visual entropy of landscape images and tourist judgment for landscape types.

[4] Crowding-Out or Complementing? Experimental Study on the Interaction Between Material Incentives and Social Preferences / National Social Science Foundation Project (No. 23BJL124)

* My Role: Project Member / Research Leader: Prof. Xiaoyi Li

Sep. 2023 — Present

- * The project aimed to explore the complementary and crowding-out effects of economic incentives on the social preferences of incentivized individuals under different interaction structures and incentive approaches.
- * Participated in writing the project proposal, designing and implementing the research, and was listed as the project member.

[5] Liquid Life: The Logic of Mobility and Life Strategies of Digital Nomads

* My Role: Research Assistant / Research Leader: Prof. Jia Xie

Sep. 2023 — Apr. 2024

- * Participated in the field research in the DNA digital nomad community (Huzhou, Zhejiang province) for a month, completed interviews with 12 digital nomads and 1 community manager, and completed the transcription of the interviewing texts.
- * Participated in review, editing and revising the manuscript.

[6] A Study On Consumers' Travel Intention During the COVID-19 Normalization Period: From the Perspective of Attitudinal Ambivalence

- * My Role: Research Leader / Undergraduate Thesis / Supervisor: Prof. Jun Li Mar. 2021 Aug. 2022
- * Took the normalization period of COVID-19 as background, designed an inter-group experiment (418 sample size) based on the theory of attitudinal ambivalence, to explore the influence mechanism of perceived epidemic risk and perceived attraction of the destinations on consumers' travel intentions.
- * Gained Outstanding Undergraduate Thesis award, and gave a presentation in 2022 Tourism Science Annual Conference.

SELECTED HONOR & AWARD

Nation Scholarship for Undergraduate, Top 0.1%	2021
Top 100 Outstanding Undergraduate Student, Top 1%	2021
First Class Undergraduate Scholarship, Top 4% Twice: 2021, 20	022
Outstanding Undergraduate Thesis, Top 5%	2022
First Class Exam-Free Postgraduate Scholarship, Top 7%	2022
Silver Award, The 7th China International 'Internet+' Innovation and Entrepreneurship Competition, Top 0.1%	2021
Best Paper Award, 2023 China Tourism Research Annual Conference, Top 3%	2023
Second Price, The 11th National College Service Outsourcing Innovation and Entrepreneurship Competition, Top 3% 20	020
First Price, 2020 National College Business Elite Challenge Competition, Top 1%	2020
First Price, The 10th Heritage Conservation Proposal Competition for Chinese College Students, Top 1%	2021
Second Price, 2021 Guangdong Hong Kong Macau Greater Bay Area Sustainable Business Case Study Competition 20	021

INTERNSHIP & SERVICE

Sales Management Intern, Mars Co., Ltd.	$\mathrm{Mar.2022}-\mathrm{Jun.2022}$
Market Investment Intern, JD Property, JD.com, Inc.	${\rm Oct.2021Feb.2022}$
Educational Tour Designer Intern, Guangdong Qingling Education Investment Co., Ltd.	$\mathrm{Sep.2020}\mathrm{Feb.2021}$
Counselors Assistant, School of Tourism Management, SCNU.	$\mathrm{Sep.2019} - \mathrm{Sep.2021}$
Vice President of Students Training Department, School of Tourism Management, SCNU.	$\mathrm{Sep.2019} - \mathrm{Sep.2020}$
Group Leader, Public Service Poverty Alleviation Group.	$\mathrm{Aug.2020}\mathrm{Sep.2020}$

SKILL

Languages: English (fluent, TOEFL 101-R27-L25-S22-W27, preparing for GRE), Mandarin (native), Cantonese (fluent) Data Analysis: SPSS (master), Amos (master), Python (Data Crawling, Sentimental Analysis), R (basic), ROST, GPower Office Tools: Microsoft Office (Word, Excel, PowerPoint), LaTex, GitHub, Photoshop, ChatGPT, Midjourney