

☑ lw823@drexel.edu | 🦪 LuWang823 | in LuWang823

Summary

I am a Human-Computer Interaction and Health Informatics researcher, applying social science knowledge and methods to inform design and development. My focus is applying Artificial Intelligence in healthcare, including users' needs investigation, unobtrusive design and development, and privacy and fairness issues.

Education

PhD of Information Science, College of Computing & Informatics

Philadelphia, PA, US

2020-2025

DREXEL UNIVERSITY

- GPA: 4.00/4.00
- Advisor: Dr. Jina Huh-Yoo
- Research Areas: Human-Computer Interaction, Health Informatics, Artificial Intelligence

Master of Applied Psychology, User Experience

Beijing, CN 2016-2018

BEIJING NORMAL UNIVERSITY (BNU)

• GPA: 87/100, GPA Rank: 1/59

- · Advisor: Dr. Jian Li
- Thesis: Using Multiple Source Information to Predict User's Emotion
- · Keywords: User experience, Emotion prediction, Text mining, Machine learning, Chat-log

Bachelor of Psychology Beijing, CN

BEIJING NORMAL UNIVERSITY (BNU) 2012-2016

- GPA: 90/100
- · Advisor: Dr. Jian Li
- · Thesis: Recovery of Resources is for Better Learning: The Influence of College Students' Daily Learning on Their Self-control Resources
- · Keywords: Self-depletion, Diary study, Hierarchical linear model, Dumbbell straight method

Work Experience _____

Research Assistant Philadelphia, PA, US

DREXEL UNIVERSITY

May 2020-present

- Performed extensive literature reviews, meticulously analyzing over 200 papers across various topics such as conversational agents, Al support for caregivers of people living with dementia, and people's perceptions toward bias and related concepts in large language models.
- Conducted mixed methods (quantitative sentiment analysis and qualitative content analysis) to evaluate the GPT-2 and fine-tuned GPT-2 performances for Problem-Solving Therapy based on 306 therapy session transcripts between informal caregivers of people living with dementia and therapists. Coded and analyzed interviews of 12 informal caregivers of people living with dementia to understand when technology should or should not support the emotion work engaged in informal caregiving.
- · Applied web crawl methods to investigate the representativeness of "People Also Ask" of Google Web search on the information needs concerning Alzheimer's Disease and related dementias and compare ChatGPT with users when responding to Reddit posts related to Alzheimer's Disease and related dementias.

User Researcher Hangzhou, China

NETEASE INC. (NASDAQ: NTES)

July 2018 - Dec. 2018

Nov. 2017 - Jan. 2018

- Conducted user studies for the business line of NetEase Cloud Music
- Completed seven projects from the early planning stage of the product to the iteration of the NetEase Cloud Music App. Working methods included the interview method, questionnaire method, web crawler, persona, etc.

Data Analyst Intern Beijing, China

BIG DATA DEVELOPMENT DEPARTMENT, STATE INFORMATION CENTER

- · Assisted in paper reviewing, data analysis, data visualization, and report writing.
- Accomplished descriptive statistics analysis and text analysis of cases on National 12358 Price Supervision Platform.
- · Applied R language to analyze Baidu Index, base station data, and other indicators to describe the flow of Xiong'an talents.
- · Analyzed and compared the emotional index differences of people from different media sources with a data analysis platform.

User Researcher Intern Beijing, China

LENOVO RESEARCH July 2017 - Oct. 2017

- Assisted in Artificial Intelligence research.
- Used R language and Python to analyze customer service dialogue data;
- Labeled the talking techniques used by customers and agents through chat logs to find the most appropriate responses to different user states and assisted in the design of Chatbot interaction flow chart.

Teaching Assistant

Beijing, China

Beijing Normal University 2018, 2017, 2016

- Educational Psychology, Sept. 2016 Feb. 2017, Assisted instructor (Dr. Jian Li) in attendance checking, instructing, and performance rating.
- Issues in Research Methodology: Quantitative, Qualitative and Action Research, Apr. 2018 May 2018, Assisted instructor (Dr. Xianjun Zheng) in attendance checking, group forming and instructing, performance rating, and rewarding.

User Researcher Intern Beijing, China

BAIDU.COM TIMES TECHNOLOGY (BEIJING) CO. LTD.

Oct. 2015 - Mar. 2016

- · Assisted in telephone interview invitation, interview recording, questionnaire inputting, data analyzing, and report writing.
- Developed a program to generate syntax of SPSS using C language, which improved the efficiency of data analysis by 200%.

Skills _

Psychology Experiment E-Prime, Inquisit, Qualtrics

Programming Python, MATLAB, C, Pascal Statistics R, SPSS Statistics, Mplus

Design Adobe Photoshop, Adobe Illustrator, Flash

Research Methods Quantitative Methods, Qualitative Methods, Participatory Design Methods, Statistical Visualization

Honors & Awards

2023	CRA-WP Grad Cohort Conference Grant	San Francisco, CA	
2022	Grace Hopper Celebration (GHC) Student Scholarship	Virtual	
2022	NSF SCH PI Workshop Student Award	Virtual	
2021	Grace Hopper Celebration (GHC) Student Scholarship	Virtual	
2021	CRA-WP Grad Cohort Conference Grant	Virtual	
2021	NSF SCH PI Workshop Student Award	Virtual	
2021	GREPSEC Workshop Student Award	Virtual	
2021	USENIX Diversity Grant	Virtual	
2018	Outstanding Graduates (Top 5%)	Beijing	
2018	University Houcan Scholarship	School of Psychology, BNU	
2017	First Class Scholarship (Top 10%)	Beijing Normal University	
2017	Huawei Scholarship	Huawei Technologies Co., Ltd.	
2016	Outstanding Graduates (Top 5%)	Beijing	
2016	Beisen Scholarship	Beijing Beisen Cloud Computing Co.,Ltd.	
2015	National Endeavor Fellowship	China	
2014	National Endeavor Fellowship	China	
2014	First Class Scholarship (Top 10%)	Beijing Normal University	
2014	Second Prize of Mathematical Modeling Competition	Beijing Normal University	
2013	National Endeavor Fellowship	China	
2013	First Class Scholarship (Top 10%)	Beijing Normal University	
2013	Third Prize of ACM Computer Programming Competition	Beijing Normal University	

Conferences

ACM CHI Conference on Human Factors in Computing Systems

Virtually

LATE-BREAKING WORK

April 23-28, 2023

• Wang, L., Chen, C., & Huh-Yoo, J. (2023, April). Investigating the Synonyms of Conversational Agents to Aid Cross-Disciplinary CA Research. In Extended Abstracts of the 2023 CHI Conference on Human Factors in Computing Systems (pp. 1-10).

Computing Research Association Widening Participation Grad Cohort for Women

Francisco, CA

POSTER

· Lu Wang, Jina Huh-Yoo. "Validity Examinations of Social Bias Measurements and Mitigations in Word Embeddings."

AMIA 2021 Annual Symposium

Hilton San Diego Bayfront

POSTER

Oct. 30 2021 - Nov. 3 2021

• Lu Wang, Jina Huh-Yoo. "The Representativeness of "People Also Ask" of Google Web Search on the Information Needs Concerning Alzheimer's Disease and Related Dementias."

Computing Research Association Widening Participation Grad Cohort for Women

Virtual

TECH TALK

Apr. 2021

 Lu Wang, Munif Mujib, Jake Williams, George Demiris, Jina Huh-Yoo. "An Evaluation of Generative Pre-Training Model-based Chatbot in Therapist-Patient Dialogue Context."

Annual Conference on Digital Media Studies (DMS'18)

Beijing, China

Nov. 2018

• Lu Wang, Jian Li. "Using Multiple Source Information to Predict User's Emotion."

The International Association of Societies of Design Research (IASDR'17)

Cincinnati, US

Nov. 2017

• Zhiyong Fu, Jia Lin, Lu Wang. "The Research and Design Framework for Citizen Science."

Industrial Design Research (UXPA China'17)

Nanjing, China

Oct. 2017

· Ying Fu, Han Xu, Lu Wang, Mengfan Li, Yu Dai. "ZANMA-Improve the Relationship between Mother-in-Law and Daughter-in-Law."

31st International Congress of Psychology

Yokohama, Japan

POSTER

July 24-29, 2016

· Lu Wang, Wen Wen, Jian Li, and Cheng Huang. "Cool the Warm: Stimulating Analytical Thinking to Make Rational Decisions."

Projects _

Co-Designing and Understanding the Roles of Conversational Artificial Intelligent **Systems on Caregiving**

Drexel University

Apr. 2022 — Now

GRADUATE RESEARCH ASSISTANT

- · Conduct a review mapping study to understand the caregivers' needs and finding opportunities for developing assistive tools
- · Conduct a qualitative analysis of interviewing caregivers' needs in supporting people living with dementia

Assistive Tool for Conversation of Patients, Caregivers and Doctors project

Drexel University

GRADUATE RESEARCH ASSISTANT

Mar. 2022 — May. 2022

- Implementing Microsoft Azure to realize speech-to-text function
- · Outcome: Python codes

Fairness in Word Embeddings

Drexel University

GRADUATE RESEARCH ASSISTANT

Jan 2022 - Now

· Investigate the gaps in fairness definitions, evaluations, and mitigations in word embeddings

Privacy Agreement Settings of Chatbot Development Frameworks and Their Deployment **Platforms**

Drexel University

GRADUATE RESEARCH ASSISTANT

Apr. 2021 — Now

· Investigate how the privacy agreement is written and designed for different chatbot development frameworks and their deployment platforms for the third-party entities.

How Chatbot Concepts Evolve in Multi-disciplinary Context

Drexel University

GRADUATE RESEARCH ASSISTANT

Oct. 2020 — Now

· Use the CiteSpace software to tack how chatbot concepts evolve in a multi-disciplinary context to understand how researchers from different backgrounds or disciplines understand/define these concepts.

April 20-22, 2023

Internet Search Analytics of Dementia-Related Questions Project

Drexel University

GRADUATE RESEARCH ASSISTANT

Dec. 2020 — Sept. 2021

• Investigate what questions people ask about Alzheimer's disease and related dementias. Used Google's "People Also Ask" function to investigate the most frequently asked questions on the Web and their suggested answers.

Evaluation of GPT-2 based Chatbot in Therapist-Patient Dialogue Context

Drexel University

GRADUATE RESEARCH ASSISTANT

July 2020 — Dec. 2020

• Evaluated the performance of the pre-trained model and the fine-tuned model of OpenAl GPT-2 from the perspective of conversational quality in the Therapist-Patient Dialogue Context. Evaluation methods included analyses of the proportion of non-word outputs, the length of response (number of words in a response), and sentiment components.

CADENCE (a Conversational Agent [CA] based library for DEmeNtia CarE) Project

Drexel University

GRADUATE RESEARCH ASSISTANT

May 2020 — July 2020

Participated in the review work of automatic summarization, analysis of web searching results related to dementia.

Assessment and Training of Metacognition Regulation Skills of Adolescents Project (The 12th Five Year Plan of Education Science)

Beijing

GRADUATE RESEARCH ASSISTANT

June 2015 — May 2018

 Participated in review work of metacognition and problem solving, research conduction in high school, and data analysis of scales using SPSS, Mplus, and R Language.

Learning Quality Scale Revision Project (Research and Development of the Evaluation Model of the Comprehensive Psychological Quality of Primary and Secondary School Students)

Beijing

GRADUATE RESEARCH ASSISTANT

Mar. 2016 — Dec. 2017

 Participated in review work of learning quality, research conduction in high school, and items analysis and scale revision of eight scales using SPSS, Mplus, and R Language.

China Maker Education Blue Paper 2016 Project

Tsinghua University & Intel

GRADUATE RESEARCH ASSISTANT

Jan. 2017 — Aug. 2017

• Leader of the research group, mainly charged with desk research, research design and report writing, accomplished questionnaire design and publishing, interview design and conduction as well as data analysis and presentation.

Driving Gamification for Older People

Swinburne University of Technology

GRADUATE RESEARCH ASSISTANT

Mar. 2017 — May 2017

• Conducted scoping review through the identification of 46632 records, screening of 41549 records, eligibility examination of 133 records, and paper review of 90 records.

Cortana & Internet of Things (IoT) Project

Microsoft Research Asia (MSRA)

GRADUATE RESEARCH ASSISTANT

Feb. 2017 — June 2017

• Designed a smart kitchen assistant to help working women with the daily menu and fasten the relationships among families based on IoT and artificial intelligence technology (Cortana). Participated in the desk research, questionnaire design, interview, persona making, and journey map-making as well as conceptual design and presentation delivering. (Confidentiality Agreement Signed)

Natural Voice Interaction in Chinese Context Project

Land Rover

GRADUATE RESEARCH ASSISTANT

Sept. 2016 — Dec. 2016

Designed a tool to solve fatigue driving problems. Participated in desk research, collage making, mind map making, context research, user
journey map making, affinity diagram making, logic map making, tookit research, storyboard making, low-fidelity prototyping, and iterating.
(Confidentiality Agreement Signed)

Reducing Halo Effect using Cognitive Resources and Self-Regulation Resources (The Plan Project of Beijing College Students' Scientific Research and Entrepreneurial)

Beijing

ACTION UNDERGRADUATE RESEARCHER

Dec. 2013 — Sept. 2015

• Completed paper review of Halo Effect, dual-system theory, and ego-depletion and participated in research design, research conduction of ten pilot studies, and two formal studies using scales, E-prime experiments, dumbbells, and dictation task, etc., analyzed data using SPSS.

Students Summer Social Practice Program

Beijing Normal University

Undergraduate Researcher

Mar. 2017 — May 2017

• Conducted questionnaire survey related to the influence of parenting style on children's procrastination behavior in Chengdu City, Sichuan Province, China (Summer, 2014) and participated in the survey on sex education of eight high schools in Henan Province, China (Summer, 2015).

Faculty Scientific Research Projects

Beijing Normal University

Undergraduate Researcher Assistant

Sept. 2012 - June 2018

• Transcribed sound records of interviewing parents in mainland and Taiwan, distributed and collected questionnaires and scales related to teachers' ethics and teaching evaluation system, acted as experimenter to study attention, decision making under risks and Electroencephalogram changes when subjects played games, acted as an interviewer to study the relationship between roommates in dormitory and investors' thinking progress in illegal fund-raising projects, conducted data entry and analysis.

Exchange Experience _____

Swinburne University of Technology

Australia

VISITING SCHOLAR

Mar. 2017 - May 2017

• Projects on driving simulators for old drivers.

University of Michigan

The United States

Visitor

• Culture exchange and research collaborations

Feb. 2014 - Feb. 2014

Volunteer Experience

Review	AMIA 2021 Annual Symposium, CHI 2021 Papers, CSCW 2023 Papers	Virtual
2020	IEEE BigData Conference	Virtual
2020	Research Data Alliance (RDA) US	Virtual
2018	Language Rehabilitation of Hearing and Impaired Children Program	Beijing, China
2016	Conference of Chinese Psychologists	Beijing, China
2016	Chinese Applied Psychology Conference	BNU, Beijing, China
2015	Slush International Conference	Beijing, China
2014	Asia-Pacific Economic Cooperation (APEC)	Beijing, China
2014	Voluntary support education in Sichuan Province	Jianyang, China
2013	China (Beijing) Garden Expo	Beijing, China
2013	China Tennis Cheerleading Service for China Open	Beijing, China
2012	United the Force for Good Program, China Foundation for Poverty Alleviation	Beijing, China