KAIXIN JI

School of Computing Technologies, RMIT University, Melbourne, Victoria, Australia

Email: kaixin.ji@student.rmit.edu.au
Website: ji-kaixin.com



RESEARCH INTEREST

My research interests lie at the intersection of cognitive psychology and human-computer interaction, with a particular focus on leveraging wearable devices to support self-awareness and regulation of cognitive health. My thesis aims to measure users' information behaviors and cognitive bias in interactive information-seeking with multi-modal sensing. The sensing data includes physiological data, e.g, EEG for brain activity, Electrodermal Activity (EDA) and Blood Volume Pulse (BVP) for peripheral activity, and eye-tracking data, etc.

EDUCATION EXPERIENCES

Ph.D. (Data Science)

March 2022 - Sept. 2025 (est.)

RMIT University & ARC Centre of Excellence for Automated Decision-Making and Society (ADM+S)

• Supervisors: Damiano Spina, Falk Scholer, Danula Hettiachchi, Flora Salim (UNSW)

Master of IT (Human-Computer Interaction)

March 2020 - July 2021

University of Melbourne

• Main Subjects: UX design, Usability Testing, User Study, Field Study

Bachelor of IT (Software Development)

March 2017 - Dec. 2019

University of South Australia

SELECTED PUBLICATIONS

- [1] SenseSeek Dataset: Multimodal Sensing to Study Information Seeking Behaviors.

 ACM Proceedings of Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2025.

 Kaixin Ji, Danula Hettiachchi, Flora Salim, Falk Scholer, Damiano Spina
- [2] GLOSS: Group of LLMs for Open-Ended Sensemaking of Passive Sensing Data for Health and Wellbeing. *ACM Proceedings of Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2025. Akshat Choube, Ha Le, Jiachen Li, Kaixin Ji, Vedant Das Swain, Varun Mishra*
- [3] Sensory Design with Scent: Exploring the Impact of Ambient Smell on Emotions and Physiological Responses in the Office Environment.
 - The International Journal of Building Science and its Applications (Building and Environment), 2025. Mohsen Kafaei, Mehrnoush Latifi, Jane Burry, Joseph Ciorciari, Amirhossein Aminitabar, Kaixin Ji
- [4] Towards Detecting and Mitigating Cognitive Bias in Spoken Conversational Search.

 ACM International Conference on Mobile Human-Computer Interaction (MobileHCI Adjunct) [Poster], 2024.

 Kaixin Ji, Sachin Pathiyan Cherumanal, Johanne Trippas, Danula Hettiachchi, Flora Salim, Falk Scholer,
 Damiano Spina
- [5] Characterizing Information Seeking Processes with Multiple Physiological Signals. ACM Conference on Research and Development in Information Retrieval (SIGIR), 2024. Kaixin Ji, Danula Hettiachchi, Flora Salim, Falk Scholer, Damiano Spina
- [6] Walert: Putting Conversational Search Knowledge into Action by Building and Evaluating a Large Language Model-Powered Chatbot.
 - ACM Conference on Human Information Interaction and Retrieval (CHIIR) [Demo], 2024. Sachin Pathiyan Cherumanal, Lin Tian, Futoon M Abushaqra, Angel Felipe Magnossão de Paula, <u>Kaixin Ji</u>, Halil Ali, Danula Hettiachchi, Johanne R Trippas, Falk Scholer, Damiano Spina

- [7] Inside Out or Not: Privacy Implications of Emotional Disclosure.

 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp Adjunct) [Poster], 2024.

 Elham Naghizade, Kaixin Ji, Benjamin Tag, Flora Salim
- [8] Towards Detecting Tonic Information Processing Activities with Physiological Data.

 ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp Adjunct) [Poster], 2023.

 Kaixin Ji, Danula Hettiachchi, Flora Salim, Falk Scholer, Damiano Spina
- [9] Examining the Impact of Uncontrolled Variables on Physiological Signals in User Studies for Information Processing Activities.
 ACM Conference on Research and Development in Information Retrieval (SIGIR) [Short], 2023.
 <u>Kaixin Ji</u>, Danula Hettiachchi, Flora Salim, Falk Scholer, Damiano Spina
- [10] Designing and Evaluating Presentation Strategies for Fact-Checked Content. ACM Conference on Information and Knowledge Management (CIKM), 2023. Danula Hettiachchi, <u>Kaixin Ji</u>, Jenny Kennedy, Anthony McCosker, Flora D Salim, Mark Sanderson, Falk Scholer, Damiano Spina
- [11] Individual and Group-wise Classroom Seating Experience: Effects on Student Engagement in Different Courses. ACM Proceedings of Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT), 2022. Nan Gao, Mohammad Saiedur Rahaman, Wei Shao, Kaixin Ji, Flora Salim

AWARDS & GRANTS

| Awards | |
|--|------|
| Best Poster @ RMIT School of Computing Technologies Doctoral Colloquium | 2024 |
| Special Service Award @ ACM International Conference on Mobile Human-Computer Interaction (MobileHCI) | 2024 |
| Best Poster Paper @ ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC) | 2023 |
| Student Challenge Award @ ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC) | 2023 |
| ▼ ZzzGPT: An Interactive GPT Approach to Enhance Sleep Quality Yonchanok Khaokaew, Thuc Hanh Nguyen, Kaixin Ji, Hiruni Kegalle, Marwah Alaofi | |
| Runner-up (group) of Bushfire Grand Challenge Masterclass @ Commonwealth Scientific and Industrial Research Organisation (CSIRO) Data61 | 2022 |
| International Merti Scholarship @ University of South Australia | 2019 |
| Grants | |
| The Chinese Government Award for Outstanding Self-financed Students Abroad – US\$6,000 @ China Scholarship Council | 2025 |
| Student Conference Travel Grant (APAC) – AU\$3,000 @ Google | 2024 |
| Internal HDR Funding – AU\$2,500 @ ARC Centre of Excellence for Automated Decision-Making and Society (ADM+S) | 2024 |
| Internal Research Funding – AU\$5,000 (experiment equipment acquisition) @ ARC Centre of Excellence for Automated Decision-Making and Society (ADM+S) | 2022 |

ACADEMIC SERVICES

Workshop Co-Organizer

• NeuroPhysIIR'25: The International Workshop on NeuroPhysiological Approaches for Interactive Information Retrieval

@ ACM Proceedings of the SIGIR Conference on Human Information Interaction and Retrieval

2025

| • | APhyMeHII'24: Advancing Physiological Methods for Human-Information Interaction @ ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp/ISWC) | 2024 |
|---|--|------|
| | Conference Organization Committee | |
| • | Student Volunteer Co-Chair @ ACM SIGIR CHIIR | 2025 |
| • | Registration Chair @ ACM MobileHCI | 2024 |

Invited Reviewer & Sub-reviewer

• Student Volunteer @ ACM UbiComp/ISWC

ACM CHI, ACM MobileHCI, ACM SIGIR, ACM TOIS, ACM CHIIR

TEACHING & PROFESSIONAL EXPERIENCE

CIDDA Usability Lab Manager

Feb. 2023 - Present

2024

RMIT University

Tutor/Teaching Assistant

July 2022 - Present

RMIT University

- Subjects:
 - * Practical Data Science with Python (COSC2670): Semester 1, 2025
 - * Programming Fundamentals for Scientists (COSC2510): Semester 1, 2025
 - * Advanced Programming on Data Science (COSC2410): Semester 2, 2023 & Semester 1, 2024
 - * Programming Bootcamp 1 Python (COSC2801): Term 1, 2022
 - * Programming Bootcamp 2 Java (COSC2802): Term 1, 2022
 - * Building IT System (COSC2250): Semester 1, 2022

Research Assistant June 2022 - June 2024

RMIT University

Project: Understand the Relation between Context, Users' Emotion, and Information Disclosure Behavior

Software Intern April 2019 - Nov. 2019

YourAnswer.io

• **Description:** Develop the backend of a client reporting console for product performance evaluation, then deploy on AWS.

Intern Dec. 2018 - Feb. 2019

Leyan Technologies

• **Description:** Build microservices, design and construct databases, and develop APIs.

Guest Lecture

RMIT University

- Subjects & Talk Topics:
 - * Geospatial Programming (GEOM2157 & GEOM2159): Tips for Complex Data Analysis with Python
 - * Buyer Behavior (MKTG1339): Eye-tracking for Online Buyer Behaviors
 - * Usability Engineering (COSC1182): Design a Lab Study for: Quantify and measure online user behaviours and attitude changes in information-seeking using sensors

REFERENCE

Dr. Damiano SpinaProf. Falk ScholerPhD Senior SupervisorPhD Senior SupervisorEmail: damiano.spina@rmit.edu.auEmail: falk.scholer@rmit.edu.au

Email: damiano.spina@rmit.edu.au

Dr. Danula Hettiachchi

PhD Joint supervisor

Prof. Flora SalimPhD Joint supervisor

Email: danula.hettiachchi@rmit.edu.au

Email: flora.salim@unsw.edu.au

Kaixin Ji Page 3 | 3