

# YONG-HAN LIN

+1 (217) 390-1502 | [yonghan5@illinois.edu](mailto:yonghan5@illinois.edu) | [yonghanlin.github.io](https://yonghanlin.github.io) | [Google Scholar](#)

## Education

<b>University of Illinois Urbana-Champaign (UIUC)</b> Master of Computer Science	Aug 2025 - Dec 2026 Champaign, Illinois
<ul style="list-style-type: none"><li>GPA: 4.0/4.0</li><li>Relevant Coursework: Applied Machine Learning, Advanced Topics in Natural Language Processing</li></ul>	

<b>National Yang Ming Chiao Tung University (NYCU)</b> Bachelor of Science in Computer Science	Sep 2018 - Jun 2022 Hsinchu, Taiwan
<ul style="list-style-type: none"><li>GPA: 3.84/4.3</li><li>Relevant Coursework: Data Structures, Algorithms, Operating Systems, Database Systems, Cloud Services &amp; Development, Network Programming, Linear Algebra, Discrete Mathematics, Probability, User Experience Design &amp; Usability Evaluation</li></ul>	

## Skills

<b>Programming</b> : Python, Java, Kotlin, C++/C, SQL, JavaScript, MATLAB, PHP, HTML/CSS, R
<b>Software and Tools</b> : Flask, Firebase, Android, Git, Google Cloud Platform, AWS, PyTorch, TensorFlow, L <sup>A</sup> T <sub>E</sub> X
<b>Research Methodologies</b> : Experience Sampling, Usability Testing, Interviews, Thematic Analysis, Diary Studies

## Research Experience

<b>Screenshot-Based Labeling Tool for Analyzing Smartphone Behaviors</b> NYCU Research Assistant   Advisor: Dr. Yung-Ju (Stanley) Chang	Sep 2024 - Jun 2025 Hsinchu, Taiwan
<ul style="list-style-type: none"><li>Engineered features in Android app to support specific screenshot collection and experience sampling studies</li><li>Collaborated on project by conducting three-week studies with 150+ users, resulting in a poster paper at UbiComp 2025 [<a href="#">P.2</a>]</li></ul>	
<b>Designing Intelligent Notification Agents for Information Management</b> NYCU Research Assistant   Advisor: Dr. Yung-Ju (Stanley) Chang	Jul 2022 - Aug 2024 Hsinchu, Taiwan
<ul style="list-style-type: none"><li>Evaluated effectiveness of notification system by conducting within-subjects field study and analyzing 100k+ notification logs and 2k+ experience-sampling questionnaires, findings resulting in first-author full conference paper at UbiComp 2024 [<a href="#">C.4</a>]</li><li>Led four students to design and develop concurrent Android notification system with sorting, pinning, and categorization features using BERT model, Flask, Room Database, Firebase, and Google Cloud [<a href="#">project site</a>]</li><li>Collaborated on notification-related projects: 1) Multi-device notification interaction, 2) Customized notification alert system, and 3) LLM-powered notification summary system, by contributing to mixed-methods analysis, literature reviews, and paper writing, resulting in three full paper at CHI 2023 [<a href="#">C.2</a>], MobileHCI 2024 [<a href="#">C.3</a>], and MobileHCI 2025 [<a href="#">C.5</a>]</li></ul>	
<b>Exploring the Characteristics of Visual Contents in Open Source Issue Discussions</b> Research Intern   Advisor: Dr. Jinghui Cheng	Jun 2021 – Jan 2022 Remote
<ul style="list-style-type: none"><li>Investigated usage, purposes, and impacts of image and video data in 4k+ GitHub issues by web crawling, statistical and thematic analyses, findings resulting in co-first author full conference paper at EASE 2022 [<a href="#">C.1</a>]</li><li>Researched for improving use of open-source software with 5+ researchers from McGill University and Polytech Montréal</li></ul>	

## Peer-Reviewed Publications

### CONFERENCE & JOURNAL PAPER

[C.5] Uei-Dar Chen, Peng-Jui Wang, Yi-Chi Lee, **Yong-Han Lin**, Yu-Ling Chou, Yung-Ju Chang. From Overwhelmed to Overview: Understanding Smartphone Users' Preferences and Expectations in Relieving Notification Overload via Text Summarization. In *Proceedings of the ACM on Human-Computer Interaction (MobileHCI 2025)*. [[paper](#)]

[C.4] **Yong-Han Lin**, Li-Ting Su, Uei-Dar Chen, Yi-Chi Lee, Peng-Jui Wang, Yung-Ju Chang. Pinning, Sorting, and Categorizing Notifications: A Mixed-methods Usage and Experience Study of Mobile Notification-management Features. In *Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (UbiComp 2024)*. [\[paper\]](#) [\[project site\]](#)

[C.3] Tang-Jie Chang, Li-Ting Su, **Yong-Han Lin**, Jie Tsai, Zi-Xun Tang, Yung-Ju Chang. "I Want Lower Tone for Work-Related Notifications": Exploring the Effectiveness of User-Assigned Notification Alerts in Improving User Speculation of and Attendance to Mobile Notifications. In *Proceedings of the ACM on Human-Computer Interaction (MobileHCI 2024)*. [\[paper\]](#)

[C.2] Fang-Ching Tseng, Zih-Yun Chiou, Ho-Hsuan Chuang, Li-Ting Su, **Yong-Han Lin**, Yu-Rou Lin, Yi-Chi Lee, Peng-Jui Wang, Uei-Dar Chen, Yung-Ju Chang. Multiple Device Users' Actual and Ideal Cross-device Usage for Multi-Stage Notification-Interactions: An ESM Study Addressing the Usage Gap and Impacts of Device Context. In *Proceedings of the ACM Conference on Human Factors in Computing Systems (CHI 2023)*. [\[paper\]](#)

[C.1] **Yong-Han Lin\***, Vishakha Agrawal\*, Jinghui Cheng (\*co-first authorship). Understanding the Characteristics of Visual Contents in Open Source Issue Discussions: A Case Study of Jupyter Notebook. In *Proceedings of the 26th International Conference on Evaluation and Assessment in Software Engineering (EASE 2022)*. [\[paper\]](#) [\[video\]](#)

## POSTER PAPER

[P.2] Je-Wei Hsu, Ching-Ting Lin, Uei-Dar Chen, Jui-Ching Kuo, Jui-Chun Liu, **Yong-Han Lin**, Chen-Ya Chen, Razieh Pour Afshari, Yifei Lu, Joseph Bayer, Yung-Ju Chang. PULSE: A Screenshot-Based Labeling Tool for Investigating Smartphone Behavior, Intent, and Perception. In *Adjunct Proceedings of the ACM International Joint Conference on Pervasive and Ubiquitous Computing & the ACM International Symposium on Wearable Computing (UbiComp 2025)*. [\[paper\]](#)

[P.1] **Yong-Han Lin**, Li-Ting Su, Uei-Dar Chen, Peng-Jui Wang, Yi-Chi Lee, Yung-Ju Chang. Automatic, Manual, or Hybrid? A Preliminary Investigation of Users' Perception of Features for Supporting Notification Management. In *Adjunct Proceedings of the ACM International Joint Conference on Pervasive and Ubiquitous Computing & the ACM International Symposium on Wearable Computing (UbiComp 2023)*. [\[paper\]](#) [\[project site\]](#)

## Industry Experience

### Software Engineering Intern

Xaduro Inc.

Jan 2021 – Jun 2021

Taipei, Taiwan

- Developed 1k+ users online travel agency [\[official site\]](#) with engineering team using MySQL, JavaScript, PHP, and AWS
- Optimized 20+ partnered hotel reservation websites by fixing bugs in front-end interface and back-end server

## Teaching Experience

### UIUC CS 411: Database Systems (Fall 2025)

Course Assistant

Assisted in answering students' questions during lectures, supported office hours, and graded homework and quiz assignments

### NYCU CS 1270: Introduction to Database Systems (Spring 2022)

Teaching Assistant

Held office hours, supported the creation of questions for assignments, and marked assignments and exams

## Honors and Awards

### Cornell, Maryland, Max-Planck Pre-doctoral Research School Grant Award (2024)

Awarded travel grant to participate at Max-Planck Institute to learn about cutting-edge research in computer science

### Taiwan National Science and Technology Council Student Research Grant Award (2021)

Awarded grant for doing research on studying users' perception of automatic and manual notification management methods

### Polytechnique Montréal Research Internship Scholarship (2021)

Awarded scholarship for doing research on improving usability of scientific open source software

## Volunteer and Services

### Reviewer

ACM CHI 2025 Late-Breaking Work

### Student Volunteer

ACM CHI 2023, ACM CSCW 2022