Yuwen Lu

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RESEARCH INTERESTS

Human-Computer Interaction (HCI), Human-AI Collaboration, User Experience (UX), Design, End-User Empowerment

EDUCATION

University of Notre Dame

Notre Dame, IN

Ph.D. student (2nd year), Computer Science and Engineering

Aug 2021 - Present

Expected Graduation: May 2026 Advisor: Dr. Toby Jia-Jun Li

Carnegie Mellon University

Pittsburgh, PA

Master's, Human-Computer Interaction (MHCI)

Aug 2020 – Aug 2021

Human-Computer Interaction Institute, School of Computer Science

Capstone: Redesign of ApplyGrad, the graduate application portal for the School of Computer Science (website)

Advisors: Dr. Geoff Kaufman, Dr. Nikolas Martelaro, Dr. Motahhare Eslami

Dalian University of Technology

Dalian, China

B.Eng in Software Engineering

Sep. 2016 - June 2020

Study abroad: University of California, Irvine (advisors: Dr. Gloria Mark, Dr. Alex Williams), Technical Unviersity of Munich (advisors: Dr. Juan Haladjian, Dr. Bernd Brügge)

PUBLICATIONS

[1] From Design Transparency to Malleable Interfaces: Exploring End-User Interventions for Dark Patterns in UX

Yuwen Lu*, Chao Zhang*, Yuewen Yang, Yaxing Yao, Toby Jia-Jun Li (* equal contribution) In submission to CHI 23

[2] A Bottom-Up End-User Intelligent Assistant Approach to Empower Gig Workers against AI Inequality

Toby Jia-Jun Li, **Yuwen Lu**, Jaylexia Clark, Meng Chen, Victor Cox, Meng Jiang, Yang Yang, Tamara Kay, Danielle Wood, Jay Brockman

The Symposium on Human-Computer Interaction for Work (CHIWORK 22)

[3] Bridging the Gap Between UX Practitioners' Work Practices and AI-Enabled Design Support Tools

Yuwen Lu, Chengzhi Zhang, Iris Zhang, and Toby Jia-Jun Li

Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22)

[4] Computational Approaches for Understanding, Generating, and Adapting User Interfaces

Yue Jiang*, **Yuwen Lu***, Jeffrey Nichols, Wolfgang Stuerzlinger, Chun Yu, Christof Lutteroth, Yang Li, Ranjitha Kumar, Toby Jia-Jun Li (* equal contribution)

Extended Abstracts of the 2022 CHI Conference on Human Factors in Computing Systems (CHI EA '22)

[5] Characterizing Work-Life for Information Work on Mars: A Design Fiction for the New Future of Work on Earth

Rhema Linder, Chase Hunter, Jacob McLemore, Senjuti Dutta, Fatema Akbar, Ted Grover, Thomas Breideband, Judith W Borghouts, **Yuwen Lu**, Gloria Mark, Austin Z Henley, Alex C Williams

Proceedings of the ACM on Human-Computer Interaction 6 (GROUP) 2022

[6] The Social Amplification and Attenuation of COVID-19 Risk Perception Shaping Mask Wearing Behavior: A Longitudinal Twitter Analysis

Suellen Hopfer, Emilia J Fields, **Yuwen Lu**, Ganesh Ramakrishnan, Ted Grover, Quishi Bai, Yicong Huang, Chen Li, Gloria Mark

PloS ONE, 2021

RESEARCH EXPERIENCE

Building AI-Enabled Design Support Tools for UX Practitioners

Aug 2021 - Present

Lead Researcher, team of 5

Notre Dame, IN

- Investigating the integration of machine learning models into UX practitioners' existing workflow
- Developing a grammar-based, statistical UI layout generation model with a large UI dataset RICO using Python
- Conducted 8 one-hour interviews with UX practitioners to identify their needs with AI-enabled design support tools
- Published a CHI Late-Breaking Work paper, presented at CHI 2022 (paper [3])
- Co-organized a CHI 2022 workshop with around 50 participants on computational methods for user interfaces (paper [4])
- Presented this work as a guest speaker to the Material Design group at Google virtually in August 2022

End-User Empowerment Against Design Dark Patterns Through Malleable Interfaces

May 2022 - Present

Lead Researcher, team of 5

Notre Dame, IN

- Designed a technology probe that supports end users in changing design dark patterns on website interfaces with Figma
- Implemented the probe in the form of a browser extension using Vue.js, Tailwind CSS, and Google Firebase
- Organized 5 in-person co-design workshops to understand users' needs and expectations for dark pattern intervention
- Conducted a 2-week probe deployment study with 15 users to understand real-life, in-situ reaction to our approach
- Paper in submission to CHI 23 (paper [1])

Bridging AI Inequality in Digitally-Mediated Gig Work

Aug 2021 - Present

Lead Researcher, team of 5

Notre Dame, IN

- Leading a team of 3 students to develop an app, CREPE, that enables data collection from research participants' screens
- Working with community partners, e.g. Chicago Gig Alliance, to understand gig workers' unique challenges and needs
- Analyzing a Chicago rideshare dataset (275M trips) with Python to understand the landscape of digitally-mediated gig work
- Planning to build AI-Enabled intelligent assistants that are owned and programmed by gig workers to support their work

AWARDS & HONORS

Lu	cy Scholars Fellowship, <i>Lucy Family Insititute for Data & Society, University of Notre Dame</i>	2022-2024
Gra	aduate School Professional Development Awards (GSPDA), <i>University of Notre Dame</i>	2022
Co	nference Presentation Grant, <i>University of Notre Dame</i>	2022
Aca	ademic Excellence Scholarship & Tech Innovation Scholarship, Dalian University of Technology	2017
Na	tional Scholarship (top merit-based scholarship for undergraduate students in China)	2017

COMMUNITY LEADERSHIP & SERVICE

Graduate Student Mentor Sprint 2022 Graduate Guidance Mentorship Program, for undergraduate students interested in academic research Notre Dame, IN **Conference Reviewer** Jan 2022 CSCW 2022, CHI 2023

Workshop Organizer & Reviewer Feb 2022

Computational Approaches for Understanding, Generating, and Adapting User Interfaces at CHI 2022 New Orleans, LA

Student Volunteer

UIST 2021, IUI 2022

TEACHING EXPERIENCE

Teaching Assistant Spring 2022 CSE 44424 Human Computer Interaction, CSE 40655 Technical Concepts of Visual Effects University of Notre Dame **Guest Lecture** Fall 2021 Figma Tutorial for CSE 40424 - Human Computer Interaction University of Notre Dame **Teaching Assistant** Fall 2021

CSE 30331/CSE 34331 Data Structures University of Notre Dame