

Yixuan Li

Doctoral Student, Human-Centered Computing | School of
Interactive Computing, Georgia Institute of Technology
Atlanta, GA, USA

yixuanli@gatech.edu

<https://tiffanylyx.github.io/YixuanLi/>

RESEARCH INTERESTS

Data Visualization Literacy; Learning Sciences; HCI; Informal Learning Spaces.

EDUCATION

Georgia Institute of Technology

Ph.D. Student in Human-Centered Computing | Advisor: Jessica Roberts

Atlanta, GA, US

2023 – Present

University of California, Santa Barbara

M.S. in Media, Arts and Technology | Advisor: George Legrady

Santa Barbara, CA, US

2021 – 2023

Fudan University

B.S. in Data Science | Advisor: Siming Chen

Shanghai, China

2017 – 2021

RESEARCH EXPERIENCE

Georgia Institute of Technology

Graduate Researcher Assistant | TILES Lab
Advisor: **Jessica Roberts**

Atlanta, GA, US

2023 – Present

Studying how designing curriculum, activities, and interactive data displays can promote data literacy and data visualization literacy in informal learning spaces.

University of California, Santa Barbara

Graduate Researcher Assistant | Experimental Visualization Lab
Advisor: **George Legrady**

Santa Barbara, CA, US

2022 – 2023

Studying how generative AI can be used as a conceptual and critical medium in contemporary art practice and designing interactive exhibits to explore these ideas with audiences.

Fudan University

Researcher Assistant | FDU-VIS Lab
Advisor: **Siming Chen**

Shanghai, China

2020 – 2021

Studying how data visualization storytelling can be designed and facilitated to enhance public understanding of data.

Tongji University

Researcher Assistant | Design & AI Lab
Advisor: **Ling Fan**

Shanghai, China

Summer 2020

Developing a design-theory-driven reinforcement learning system for automated layout generation, integrating aesthetic evaluation models and reusable 3D design templates.

University of Erlangen-Nuremberg

Researcher Assistant | Pattern Recognition Lab

Advisor: **Ronak Kosti**

Remote

Spring 2020

Developing machine learning models to analyze and represent complex iconographic and narrative structures in multi-layered visual artworks for art history research.

PUBLICATIONS

Journal Publications

Li, Y., Qi, Y., Shi, Y., Chen, Q., Cao, N., & Chen, S. (2022). *Diverse interaction recommendation for public users exploring multi-view visualization using deep learning*. IEEE transactions on visualization and computer graphics, 29(1), 95-105. DOI.

Conference Publications

Li, Y., Berger, E. D., Kahng, M., & Bearfield, C. X. (2025, November). *From Perception to Decision: Assessing the Role of Chart Type Affordances in High-Level Decision Tasks*. In 2025 IEEE Visualization and Visual Analytics (VIS) (pp. 366-370). IEEE. DOI.

Li, Y., Endert, A., & Roberts, J. (2025). *DPV (Domain, Purpose, Visual) Framework: A data visualization design pedagogical method for middle schoolers*. In 2025 EuroVis. DOI.

Posters / Workshop Papers

Li, Y., Endert, A., & Roberts, J. (2025, November). *Teaching Air Quality and Data Visualization Using Tangible Models for Middle Schoolers*. In 2025 IEEE VIS Workshop on Visualization Education, Literacy, and Activities (EduVIS) (pp. 27-32). IEEE. DOI.

Li, Y., Endert, A., Wise, C. F., Dobar, E. B., Koval, J., Grossman, S., McKlin, T., & Roberts, J. (2025). Skills and Dispositions for PFL: Promoting Data Literacy for Middle School Students in a Summer Camp. In Proceedings of the 18th International Conference on Computer-Supported Collaborative Learning-CSCL 2025, pp. 580-582. International Society of the Learning Sciences. DOI.

Li, Y., Baciú, D. C., Novak, M., & Legrády, G. (2024). *Equivalence: An analysis of artists' roles with Image Generative AI from Conceptual Art perspective through an interactive installation design practice*. In Generative AI and HCI workshop at CHI 2024. DOI.

TALKS & EXHIBITION

Poster Presentation

CSCL 2025

Helsinki, Finland

June 2025

Full Paper Presentation

EuroVis 2025, Educational Paper Session

Luxembourg City, Luxembourg

June 2025

Professional Development Workshop
2025 GSTA Conference

Georgia, USA
2025

Workshop Paper Presentation
GenAICHI 2024 Workshop, CHI 2024

Remote
May 2024

Artwork Exhibition
latent • ville, UCSB MAT End of Year Show 2023

Santa Barbara, CA, USA
June 2023

Short Presentation of Artworks & Research
SPARKS, ACM SIGGRAPH Digital Arts Committee

Remote
December 2022

Full Paper Presentation
IEEE VIS 2022, Visualization & Visual Analysis (VA & ML)

Oklahoma City, USA
October 2022

Paper Presentation
ChinaVis 2022, Visualization for Public Education

Xining, China
July 2022

Visual Data Storytelling Contest Presentation
IEEE PacificVis 2021

Tianjin, China
April 2021

ACADEMIC SERVICE

Conference Organizing Committee

- IEEE VIS Workshop on Visualization Education, Literacy, and Activities 2026

Conference Reviewer

- 2026 The Eurographics Conference on Visualization (EuroVis)
- 2026 ACM Conference on Human Factors in Computing Systems (CHI)
- 2026 IEEE Pacific Visualization Conference (PacificVis)
- 2025 ACM Interaction Design and Children (IDC)
- 2025 International Conference of the Learning Sciences (ICLS)
- 2025 International Conference on Computer-Supported Collaborative Learning (CSCL)

TEACHING EXPERIENCE

CS6730 Data Visualization: Principles & Applications **Georgia Institute of Technology**
Head Teaching Assistant | Instructor: Cindy Xiong Bearfield Spring 2025

- Coordinated course logistics and student support, including office hours, grading workflows, homework and project instructional assistance, and Tableau teaching.

MAT201A Media Signal Processing
Teaching Assistant | Instructor: Karl Yerkes

University of California, Santa Barbara
Spring 2023

- Supported instruction and student learning in media signal processing through discussion sections, office hours, and grading.

MAT259 Data Visualization

Teaching Assistant | Instructor: George Legrady

University of California, Santa Barbara

Winter 2023

- Assisted with project-based instruction and teaching Processing and p5.js programming.

MAT255 Computational Photographic Image

Teaching Assistant and Curriculum Designer | Instructor: George Legrady

University of California, Santa Barbara

Fall 2022

- Contributed to curriculum design and instructional support for using GenAI for visual art creation.

MAT255 Computational Aesthetics

Teaching Assistant | Instructor: George Legrady

University of California, Santa Barbara

Spring 2022

- Supported studio-based learning in computational aesthetics and generative design practices.

MAT259 Data Visualization

Teaching Assistant | Instructor: George Legrady

University of California, Santa Barbara

Winter 2022

- Assisted with project-based instruction and teaching Processing and p5.js programming.

SELECT SKILLS

Methods: interviews, observations, thematic analysis, survey design, experimental design, statistical modeling, prototyping.

Programming: Python, R, C, C#, JavaScript, D3.js, Processing, MatLab, PyTorch.

Tools: Unity, Unreal Engine, Tableau, TouchDesigner, Blender, Rhino, Max/MSP, Arduino, Figma.

MENTORSHIP**Seik Oh (2025 Fall – Now)**Ph.D. in Computer Science, *Georgia Institute of Technology***Yuhan Wang (2025 Fall)**Ph.D. in Human-Centered Computing, *Georgia Institute of Technology***Zeyu Hua (2025 Fall)**Ph.D. in Computer Science, *Georgia Institute of Technology***Jaeri Suh (2023 – 2025)**M.S. in Human-Computer Interaction, *Georgia Institute of Technology***Russell Liu (2022 Spring)**B.S. in Computer Science, *University of California, Santa Barbara***Yusheng Qi (2020 – 2021)**B.S. in Data Science, *Fudan University*