Yu Fu

Ph.D. Candidate in Human-Centered Computing

School of Interactive Computing, Georgia Tech | Atlanta, GA, USA

🕿 fuyu@gatech.edu | 🎢 fuyuGT.github.io | 🛅 LinkedIn | G Google Scholar

Education

Georgia Institute of Technology (Georgia Tech)

Ph.D. in Human-Centered Computing

- Advisor: Prof. John Stasko
- Research Lab: Information Interfaces Group

George Washington University

M.S. IN ELECTRICAL ENGINEERING

Hunan University

B.S. IN ELECTRONIC & INFORMATION ENGINEERING

Experience_

Georgia Institute of Technology

GRADUATE RESEARCH/TEACHING ASSISTANT

Tableau Research - Salesforce

RESEARCH INTERN

- Designed and developed DataWeaver, a novel bidirectional authoring tool that integrates narrative and visualization composition.
- Conducted a user study to validate the tool's effectiveness and gather feedback for improvements.
- Filed patents for DataWeaver and submitted a paper based on the system and study findings.

Adobe Research

RESEARCH SCIENTIST/ENGINEER INTERN

- Developed Aletheia, an automated fact-checking tool for verifying data-driven claims through effective data evidence presentation.
- Designed visualizations and data tables to communicate evidence and conducted user studies to assess their impact.
- Published and presented the paper at ACM UIST 2024.

Tencent (4 yrs) and Titan Sports(1 yr)

NBA JOURNALIST / BASKETBALL DATA ANALYST

- Covered NBA teams (Houston Rockets and Washington Wizards) as a beat writer.
- Conducted exclusive and regular interviews with NBA players and front-office executives.
- Authored basketball analyses and stories, reaching millions of fans across major platforms.

Peer Reviewed Publications

2025	EuroVis	Yu Fu , Dennis Bromley, Vidya Setlur
		DataWeaver: Authoring Data-Driven Narratives through the Integrated Composition of Visualization and
		Text
		Computer Graphics Forum
2024	UIST	Yu Fu, Shunan Guo, Jane Hoffswell, Victor S. Bursztyn, Ryan Rossi, John Stasko
		"The Data Says Otherwise"–Towards Automated Fact-checking and Communication of Data Claims
		Proceedings of the 37th ACM Symposium on User Interface Software and Technology (UIST '24), Article 134, 1–20.
2023	VIS	Yu Fu, John Stasko
		HoopInSight: Analyzing and Comparing Basketball Shooting Performance Through Visualization
		IEEE Transactions on Visualization and Computer Graphics, vol. 30, no. 1, pp. 858-868, Jan. 2024
		Paper presented at IEEE VIS'23

Atlanta, GA, USA Aug. 2020 - Present

Washington, D.C., USA Aug. 2013 - May 2015

> **Changsha, China** Aug. 2009 - Jun. 2013

Atlanta, GA, USA

Aug. 2020 - Present

Seattle, WA, USA

May 2024 - Aug. 2024

San Jose, CA, USA

May 2023 - Aug. 2023

Washington D.C. & Houston,TX

Sep. 2015 – Aug. 2020

2023	TVCG	Yu Fu , John Stasko More Than Data Stories: Broadening the Role of Visualization in Contemporary Journalism IEEE Transactions on Visualization and Computer Graphics, vol. 30, no. 8, pp. 5240-5259, Aug. 2024
2022	СНІ	Yu Fu , John Stasko Supporting Data-Driven Basketball Journalism through Interactive Visualization Proceedings of the 2022 CHI Conference on Human Factors in Computing Systems (CHI '22), ACM, Article 598, pp. 1–17

Short Papers and Poster

2021	VIS	Hayeong Song, Yu Fu , Bahador Saket, John Stasko Understanding the Effects of Visualizing Missing Values on Visual Data Exploration 2021 IEEE Visualization Conference (VIS), pp. 161-165
2024	CASSIS	Xing Wang, Konstantinos Pelechrinis, Yu Fu , Chunyang Huang, Jianchong Shao, Zitian Tang, Miguel Gomez, Shaoliang Zhang <i>HoopPad: A Controlled Defense Simulation with Masking Prompt</i> The Cascadia Symposium on Statistics in Sports (CASSIS)
2025	SIGCSE	Nazanin Tabatabaei Anaraki, Taneisha Ng, Gaurav Verma, Yu Fu , Martin Oconnell, Matthew Hull, Susanta Routray, Mahdi Roozbahani, Duen Horng Chau <i>Managing Project Teams in an Online Class of 1000+ Students</i> ACM Technical Symposium on Computer Science Education (SIGCSE)

Teaching Experience

Information Visualization (CS 7450)

CO-INSTRUCTOR/TEACHING ASSISTANT

- Developed and prepared course materials and programming tutorials for a new graduate-level course.
- Delivered lectures on D3.js, covering key concepts and practical applications in data visualization.
- Assisted in designing homework assignments and coding exercises to reinforce hands-on learning.

Data and Visual Analytics (CSE 6242 Online)

GRADUATE TEACHING ASSISTANT

Data Visualization Principles (CS 6730)

GRADUATE TEACHING ASSISTANT

Introduction to Information Visualization (CS 4460)

GRADUATE TEACHING ASSISTANT

Academic Service

PAPER REVIEW

• TVCG (2022), VIS (2023, 2024, highly useful 2x), CHI (2023-2025, special recognition 2x), ChinaVis (2023), TOCHI (2023), EuroVis (2024), SIGGRAPH Posters (2024), PacificVis (2025)

CONTEST JUDGE

• PacificVis (2024, 2025) Visual Data Storytelling Contest.

Talks

Data claim fact-checking and communication

THE DATA SAYS OTHERWISE – TOWARDS AUTOMATED FACT-CHECKING AND COMMUNICATION OF DATA CLAIMS

ACM UIST 2024 Pittsburgh, PA, USA

Spring 2023, 2024, 2025

Georgia Tech

Georgia Tech Fall 2023, Fall 2024

> Georgia Tech Spring 2021

> Georgia Tech Fall 2020

Role of visualization in journalism

More Than Data Stories: Broadening the Role of Visualization in Contemporary Journalism

Visual techniques for analyzing and comparing players' shooting performance HOOPINSIGHT: ANALYZING AND COMPARING BASKETBALL SHOOTING PERFORMANCE THROUGH VISUALIZATION

Interactive visualization systems for data-driven basketball journalism SUPPORTING DATA-DRIVEN BASKETBALL JOURNALISM THROUGH INTERACTIVE VISUALIZATION

Honors & Awards

Outstanding Journalist Award (3x)

TENCENT SPORTS

Special Scholarship

HUNAN UNIVERSITY

Skills

Languages Python, JavaScript, R, MATLAB, C, SQL, HTML/CSS Frameworks and Libraries D3.js, React, Redux, Material UI, jQuery, PySpark, spaCy Tools Tableau, Adobe Suite, Git, Qualtrics, Jupyter Notebooks, RStudio, LaTeX, GitHub Human-Centered Design, Visualization Design, Usability Testing, User Studies, **Research Methods** Qualitative Research, Mixed Methods

IEEE VIS 2024 St. Pete Beach, FL, USA

IEEE VIS 2023 Melbourne, Australia

ACM CHI 2022 New Orleans, LA, USA

Houston, TX, USA 2015-2019

Changsha, China 2012

March 25, 2025