Fumeng Yang

fy@umd.edu • www.fmyang.com • she/her/hers

In my CV, most names and entities are clickable links to their respective websites.

Appointments

2024 – **Assistant Professor**, University of Maryland, College Park

Department of Computer Science

Affiliate: Human-Computer Interaction Lab (HCIL), Artificial Intelligence Interdisciplinary

Institute at Maryland (AIM)

2022 – 2024 **Postdoctoral Fellow**, Northwestern University

Department of Computer Science

CRA/CCC NSF-funded Computing Innovation Fellows (CIFellows)

Mentor: Matthew Kay

Education

2021 **Ph.D. in Computer Science**, Brown University

Committee: David H. Laidlaw (advisor), James Tompkin, Jeff Huang, David Badre

Dissertation: Fusing Visualization, Virtual Reality, and Vision Science for Scientific Thinking

2016 M.Sc. in Computer Science, Tufts University

Advisor: Remco Chang

2013 B.Eng. in Computer Science and Technology, Shandong University

Advisor: Zhifang Jiang

Awards & Honors

Papers & Dissertations

2024	Best Paper Award for "In Dice We Trust" as first author, ACM CHI
2023	Best Paper Award for "Swaying the Public?" as first author, IEEE VIS
2023	Best Paper Honorable Mention Award for "Subjective" as first author, ACM CHI
2021	Best Paper Honorable Mention Award for "Rethinking" as co-first author, IEEE VIS
2020	Best Paper Honorable Mention Award for "How Do" as first author, ACM IUI
2014	Best Undergraduate Dissertation of the Province, Ministry of Education Shandong
	Fallowships & Cabalarahina

Fellowships & Scholarships

2021	Computing Innovation Fellows (CIFellows), CRA/CCC/NSF, ~\$310,000
2017	Kanellakis Fellowship, Brown University, tuition and stipend for one year
2010	National Scholarship, Ministry of Education China, ¥8,000 (~\$1,100)

Communities & Services

2024 2022 – 2024 **Best Research Mentor**, Department of Computer Science, Northwestern University **Special Recognitions for Exceptional Reviews**, ACM CHI (7), IEEE VIS (7)

Publications

Top Computer Science conferences (e.g., CHI, VIS) maintain rigorous review processes and high selectivity, with archival papers often valued on par with journals (e.g., VIS papers are published in the TVCG journal). Students or postdocs typically lead these efforts and are listed as first authors, with supervisors usually listed towards the end. Underlined names indicate students I mentored.

Peer-reviewed Full-length Conference & Journal Articles

2025 P17 Seeing Through the Overlap: The Impact of Color and Opacity on Depth Order Perception in Visualization

Zhiyuan Meng, Yunpeng Yang, Qiong Zeng*, Kecheng Lu, Lin Lu,

Changehe Tu, **Fumeng Yang***, Yunhai Wang

Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)

* Equal mentorship; Qiong Zeng is the corresponding author and main advisor

2024 P16 The Backstory to "Swaying the Public": A Design Chronicle of Election Forecast Visualizations 1001

Fumeng Yang, Mandi Cai, Chloe Mortenson, Hoda Fakhari, Ayse D. Lokmanoglu, Nicholas Diakopoulos, Erik C. Nisbet, Matthew Kay IEEE Transactions on Visualization and Computer Graphics (TVCG)

Proceedings of IEEE Visualization and Visual Analytics Conference (VIS)

- P15 Promises and Pitfalls: Using Large Language Models to Generate Visualization Items POI Yuan Cui, Lily W. Ge, Yiren Ding, Lane Harrison, Fumeng Yang, Matthew Kay IEEE Transactions on Visualization and Computer Graphics (TVCG)
 Proceedings of IEEE Visualization and Visual Analytics Conference (VIS)
- In Dice We Trust: Uncertainty Displays for Trusting Election Forecasts Over Time Fumeng Yang, Chloe Mortenson, Erik C. Nisbet, Nicholas Diakopoulos, Matthew Kay Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)

 Best Paper Award (top 1%)
- A Comparative Study on Visualizations of Scheduled Event Sequences: Gantt, Extended Gantt, and Stringline Charts

Junxiu Tang, **Fumeng Yang**, Jiang Wu, Yifang Wang, Jiayi Zhou, Xiwen Cai, Lingyun Yu, Yingcai Wu

IEEE Transactions on Visualization and Computer Graphics (TVCG)

2023 P12 Swaying the Public? Impacts of Election Forecast Visualizations on Emotion, Trust, and Intention in the 2022 U.S. Midterms [DOI]

Fumeng Yang, Mandi Cai, Chloe Mortenson, Hoda Fakhari, Ayse D. Lokmanoglu, Jessica Hullman, Steven Franconeri, Nicholas Diakopoulos, Erik C. Nisbet, Matthew Kay IEEE Transactions on Visualization and Computer Graphics (TVCG)

Proceedings of IEEE Visualization and Visual Analytics Conference (VIS)

Best Paper Award (top 1%)

P11 Adaptive Assessment of Visualization Literacy 🔤

Yuan Cui, Lily W. Ge, Yiren Ding, **Fumeng Yang**, Lane Harrison, Matthew Kay IEEE Transactions on Visualization and Computer Graphics (TVCG) Proceedings of IEEE Visualization and Visual Analytics Conference (VIS)

Subjective Probability Correction for Uncertainty Representations 🔤

Fumeng Yang, Maryam Hedayati, Matthew Kay

Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI) Honorable Mention Award (top 5%)

P9 How Can Deep Neural Networks Aid Visualization Perception Research?

Fumeng Yang, Yuxin Ma, Lane Harrison, James Tompkin, David H. Laidlaw Proceedings of the ACM CHI Conference on Human Factors in Computing Systems (CHI)

2022 P8 Visual Cue Effects on a Classification Accuracy Estimation Task in Immersive Scatterplots 1001

Fumeng Yang, James Tompkin, Lane Harrison, David H. Laidlaw IEEE Transactions on Visualization and Computer Graphics (TVCG)

2021 P7 Rethinking the Ranks of Visual Channels DOI

Caitlyn M. McColeman*, **Fumeng Yang***, Timothy F. Brady, Steven Franconeri IEEE Transactions on Visualization and Computer Graphics (TVCG)

Proceedings of IEEE Visualization and Visual Analytics Conference (VIS)

Honorable Mention Award (top 5%) * equal contribution

2020 P6 Revealing Perceptual Proxies with Adversarial Examples [50]

Brian D. Ondov, *Fumeng Yang*, Matthew Kay, Niklas Elmqvist, Steven Franconeri IEEE Transactions on Visualization and Computer Graphics (TVCG)
Proceedings of the IEEE Visualization and Visual Analytics Conference (VIS)

P5 A Virtual Reality Memory Palace Variant Aids Knowledge Retrieval from Scholarly Articles [D0]

Fumeng Yang, Jing Qian, Johannes Novotny, David Badre, Cullen D. Jackson, David H. Laidlaw IEEE Transactions on Visualization and Computer Graphics (TVCG)

How Do Visual Explanations Foster End Users' Appropriate Trust in Machine Learning?

Fumeng Yang, Zhuanyi Huang, Jean Scholtz, Dustin L. Arendt Proceedings of the ACM Conference on Intelligent User Interfaces (IUI) Honorable Mention Award (top 1%)

2018	Р3	Remotion: A Motion-Based Capture and Replay Platform of Mobile Device Interaction for Remote Usability Testing 🖂
		Jing Qian, Arielle Chapin, Alexandra Papoutsaki, <i>Fumeng Yang</i> , Klaas Nelissen, Jeff Huang Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (UbiComp)
	P2	Correlation Judgment and Visualization Features: A Comparative Study Fumeng Yang, Lane Harrison, Ronald A. Rensink, Steven Franconeri, Remco Chang IEEE Transactions on Visualization and Computer Graphics (TVCG)
2014	P1	Ranking Visualizations of Correlation Using Weber's Law Lane Harrison, Fumeng Yang, Steven Franconeri, Remco Chang IEEE Transactions on Visualization and Computer Graphics (TVCG) Proceedings of the IEEE Visualization and Visual Analytics Conference (VIS)
		Lightly-reviewed Articles and Abstracts
2024	L5	Viewers Rarely Notice Objects That Enter or Leave Dynamic Information Displays without Salience-boosting Tricks pol Ouxun Jiang, Fumeng Yang, Matthew Brehmer, Steven Franconeri Journal of Vision (Vision Sciences Society Annual Meeting Abstract)
2022	L4	Transparent Practices for Quantitative Empirical Research DOI Chat Wacharamanotham, Fumeng Yang, Xiaoying Pu, Abhraneel Sarma, Lace Padilla Proceedings of the Extended Abstracts on Human Factors in Computing Systems (CHI course proposal)
2020	L3	Portalware: A Smartphone-Wearable Dual-Display System for Expanding the Free-Hand Interaction Region in Augmented Reality [10] Jing Qian, Meredith Young-Ng, Xiangyu Li, Angel Cheung, Fumeng Yang, Jeff Huang Proceedings of the Extended Abstracts on Human Factors in Computing Systems (CHI LBW)
2018	L2	Crush Your Data with ViC2ES then CHISSL Away DOI Dustin L. Arendt, Lyndsey Franklin, <i>Fumeng Yang</i> , Brooke Brisbois, Ryan LaMothe Proceedings of the IEEE Symposium on Visualization for Cyber Security (VizSec)
2016	L1	From Vision Science to Data Science: Applying Perception to Problems in Big Data DOI Remco Chang, Fumeng Yang, Marianne Procopio Human Vision and Electronic Imaging (HVEI)

Mentoring

Doctoral Exams/Thesis Committees

2025 —	Hyojung Han, Computer Science, University of Maryland, College Park
2024 -	Wentao Guo, Computer Science, University of Maryland, College Park
2024	Chen Chen, Computer Science, University of Maryland, College Park

2024 - 2024 - 2024 -	Kyle Seelman, Computer Science, University of Maryland, College ParkYuan Cui, Computer Science, Northwestern UniversityKazi Tasnim Zinat, Computer Science, University of Maryland, College Park
	Visiting Students
2024 –	Yuan Cui, Ph.D. Student from Northwestern University
	Master's Students
2025 – 2024 –	Divahar Sivanesan , Computer Science, University of Maryland, College Park Yixin Bai , College of Information, University of Maryland, College Park
	Undergraduate Students
2024	Thushan Ranasinghe, Computer Science, University of Maryland, College Park
	Prior to University of Maryland, College Park
2022 - 2024 2022 - 2023 2022 - 2023 2022 - 2024 2017	Yuan Cui, Ph.D. student at Northwestern University, for P11 and P15 Mandi Cai, Ph.D. student at Northwestern University, for P12 Maryam Hedayati, Ph.D. student at Northwestern University, for P10 Junxiu Tang, Ph.D. student at Zhejiang University, for P13 Zachary Dixon, undergraduate at Brown University, worked on data cubes in VR
	Teaching
	University-level Courses
2025	cmsc471: Introduction to Information Visualization University of Maryland, College Park, Students: 84; TAs: Yuexi Chen, Kazi Tasnim Zinat
2024	cmsc839e: Uncertainty Communication for Decision-making University of Maryland, College Park; Students: 23; TA: Huy Nghiem
	Conference Courses
2022 – 2023	Transparent Practices for Quantitative Empirical Research Co-instructors: Chat Wacharamanotham, Abhraneel Sarma, Xiaoying Pu, Lace Padilla, Maryam Hedayati. This is a lecture series with rolling instructors. Attendees: 22, 6, 8 ACM CHI (2022 online, 2023 hybrid); IEEE VIS (2023 in-person)
	Guest Lectures
2023	Making Appropriate Decisions with Uncertainty Visualizations, Georgia Tech Professor: Yalong Yang. Students: ~65 cs 4460: Introduction to Information Visualization

2022	Interaction and Animation (and its lab session), Northwestern University Professor: Matthew Kay. Students: 38, 55 (twice) comp_sci 333: Interactive Information Visualization
	Teaching Assistantships
2018 – 2020	csci2370: Interdisciplinary Scientific Visualization, Brown University Instructor: David H. Laidlaw. Students: 4, 4 (twice) Provided feedback on student projects and reports; helped design the course syllabus
2019	csci1951a: Data Science, Brown University Instructor: Ellie Pavlick. Students: 203 Maintained the course website; contributed to course materials
2015 – 2016	comp160: Algorithms, Tufts University Instructor: Greg Aloupis. Students: 82, 111 (twice) Graded assignments; held office hours
2014 – 2015	comp150VIZ: Visualization, Tufts University Instructors: Remco Chang, Lane Harrison. Students: 33, 60 (twice) Head TA; designed 9 labs and 5 assignments
2013 – 2014	comp40: Machine Structure and Assembly-Language Programming, Tufts University Instructors: Noah Mendelsohn, Mark Sheldon. Students: 98, 91 (twice) Head TA; maintained and upgraded the grading scripts
	Teaching Certification
2021	Certificate I: Sheridan Teaching Seminar - Reflective Teaching, Brown University Completed four seminars; gave two short lectures and obtained feedback
	Professional Service
	Editorial Activities
2024 –	The Journal of Visualization and Interaction (JoVI), Associate Editor
	Program Committees
2025 2024 – 2024 – 2024 2024 2023 2022 – 2023 2020 – 2021	Eurographics Conference on Visualization (EuroVis), Education Papers Track The ACM CHI Conference on Human Factors in Computing Systems (CHI), Associate Chair IEEE Visualization and Visual Analytics Conference (VIS), full papers Symposium on Visualization in Data Science (VDS) IEEE Workshop on Uncertainty Visualization Eurographics Conference on Visualization (EuroVis), short papers IEEE Visualization and Visual Analytics Conference (VIS), short papers International Symposium on Visual Computing (ISVC)
	Paper Reviews

2024	IEEE Computer Graphics and Applications (CGA)
2023	Workshop on Novel Directions in Vision Science and Visualization Research (VisXVision)
2023 - 2025	International Journal of Human–Computer Studies (IJHCS)
2022 - 2024	Visual Informatics (VISINF)
2022	Workshop on TRust and EXpertise in Visualization (TREX VIS)
2022	The ACM Special Interest Group on Computer Graphics (SIGGRAPH), posters
2021 - 2023	IEEE International Symposium on Mixed and Augmented Reality (ISMAR)
2019 - 2024	Eurographics Conference on Visualization (EuroVis)
2020 - 2022	Experimental Psychology (EXPPSY)
2020	Advances in Cognitive Psychology (ACP)
2019 - 2024	IEEE Transactions on Visualization and Computer Graphics (TVCG)
2019	Journal of Visual Communication and Image Representation (JVCI)
2019 - 2023	The ACM CHI Conference on Human Factors in Computing Systems (CHI)
2018 - 2024	IEEE Visualization and Visual Analytics Conference (VIS)
2018 – 2021	China Visualization Conference (ChinaVis)
	Organizing Committees
2017 – 2020	Student Volunteer Chairs : IEEE Visualization and Visual Analytics Conference (VIS) Co-chairs: Timothy Luciani, Tim Gerrits, Bon A. Adriel, John Wenskovitch, Thomas Torsney-Weir. SVs/Applicants: 42/143, 43/181, 46/55 (three times)
	University Services
2025	AIM Seed Award Review Committee, University of Maryland, College Park
2024	CS Graduate Admissions Committee, University of Maryland, College Park
	Student Volunteers
2019	Student Volunteer : ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS)
2014 – 2017	Student Volunteer (2014), Student Volunteer Supervisor (2015), Day Captain (2017): IEEE Visualization and Visual Analytics Conference (VIS)
	Public Appearance
	Invited Talks
	First-author papers are usually presented at the respective conferences and are omitted.
2024	The Future is Not Set: Visual Decision-making with Predictive Models (job talk)

The University of British Columbia, Department of Computer Science

University of Maryland, College Park, Department of Computer Science

Washington University in St. Louis, Department of Computer Science & Engineering

2021 How Do Visual Explanations Foster End Users' Appropriate Trust in Machine Learning? University of Massachusetts, Dartmouth **Invited Panels** IEEE VIS Student Volunteer Mentorship Session (remote; twice) 2022 - 2025IEEE Visualization and Visual Analytics Conference (VIS) More is Worse? Avoiding Pitfalls in Reporting a User Study (in Chinese) 2022 Graphics And Mixed Environment Symposium (GAMES) Webinar Series **Experience** 2016 - 2021Graduate Research Assistant, Brown Visual Computing, Brown University Advisor: David H. Laidlaw Explored perception and scientific thinking in virtual reality (P5, P8, P9) Ph.D. Internship, Visual Analytics Group, Pacific Northwest National Laboratory 2018 Mentor: Dustin L. Arendt Investigated trust in machine learning and security systems (P4, L2) 2013 - 2016 Graduate Research Assistant, Visual Analytics Laboratory, Tufts University Advisor: Remco Chang Modeled correlation perception in bivariate visualizations (P1, P2, L1) 2012 Undergraduate Research Assistant, Research Center of HCI & VR, Shandong University Advisor: Zhifang Jiang Visualized real-time air quality data of Shandong Province