

ERIC B. ZHOU

U.S. Citizen

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Education

2023 – 2026 (Expected)	Boston University Questrom School of Business <i>Doctoral Candidate in Information Systems</i> Advisor: Dokyun “DK” Lee	Boston, MA
2021 – 2023	Washington University in St. Louis Olin Business School <i>Master of Science in Business Administration</i>	St. Louis, MO
2019 – 2021	Carnegie Mellon University Tepper School of Business <i>Master of Business Administration</i> Business Analytics Track Concentrations in Business Technologies and Operations Research	Pittsburgh, PA
2014 – 2018	Washington University in St. Louis Olin Business School <i>Bachelor of Science in Business Administration</i> Majors in Marketing and Finance	St. Louis, MO

Research Interests

Substantive	Societal consequences of generative AI Human creativity and creative markets in response to AI Multi-agent systems to model cognitive processes Human-AI interface in healthcare
Methodological	Deep Learning Computer vision Large Language Models Multimodal feature extraction Causal inference

Research

Publications

- Eric B. Zhou;** Dokyun Lee. “Generative Artificial Intelligence, Human Creativity, and Art.”
Published at Proceedings of the National Academy of Sciences Nexus (2024).
Available at [\[SSRN\]](#) and [\[PNAS Nexus\]](#).
“Recent artificial intelligence (AI) tools have demonstrated their ability to produce outputs traditionally considered creative. One such system is text-to-image generative AI, which automates humans' execution to generate high-quality digital artworks. Utilizing a dataset of over 4 million artworks from more than 50,000 unique users, our research shows that text-to-image AI substantially enhances human creative productivity by 25% and increases the likelihood of receiving a favorite per view by a similar percentage. While peak artwork content novelty (focal objects and object relationships) increases over time, average content novelty declines, suggesting an expanding but inefficient creative space. Additionally, there is a consistent reduction in visual novelty (pixel-level stylistic elements). Importantly, AI-assisted artists who can produce more novel ideas, regardless of overall novelty prior to adoption, produce artworks that their peers evaluate more favorably. The results imply that ideation and likely filtering are necessary skills in the text-to-image process, thus giving rise

to “generative synesthesia” - the harmonious blending of human senses and AI mechanics to discover new creative workflow.”

Under Review

1. **Eric B. Zhou;** Dokyun Lee; Bin Gu. “Who Expands the Human Creative Frontier with Generative AI?” (2024)
“We investigate how artists’ adoption of text-to-image generative AI impacts their ability to contribute novel and unforeseen ideas. While these tools do not directly generate novel ideas, their rapid execution capabilities enhance artists’ exploration and idea selection, improving the ideation process. Using large-scale data from an art platform with known AI adopters, we analyze this influence at both individual and aggregate levels. Our findings reveal that AI initially fosters higher novelty among a concentrated group of creators, while their novel contribution frequency is comparable to non-AI-assisted peers. Over time, a more diverse group emerges, contributing higher novelty ideas at an accelerated rate, particularly following the release of open-source Stable Diffusion. We hypothesize that creators leverage community-driven tools to gain greater control, refining concepts to produce novel contributions.”

Works in Progress

2. **Eric B. Zhou;** Dokyun Lee; Gordon Burtch; Daniel Rock; Prasanna Tambe. “Creative Markets in the Age of Generative AI: Strategic Shifts and Labor Market Health.” *Analysis*.
3. **Eric B. Zhou;** Xiang Hui; Dokyun Lee. “Economic Value of Image-Based Seller Quality Signals.”
Workshop on Information Systems and Economics (WISE) 2022 Best Student Paper Finalist
“In online marketplaces, sellers can rely on alternative mechanisms to signal their quality when they lack rich transaction histories. Using scraped data on GPU sales from eBay, we find that certain image signals can substitute for reputation to increase conversion rates amongst sellers with less than 100% positive reputation, and conditional on making a sale, can realize a 5% price premium on average. However, the effects are only significant for less reputable sellers.”

Invited Talks

Apr. 2024	Eric B. Zhou; Dokyun Lee. “Generative Artificial Intelligence, Human Creativity, and Art.” Cornell Information Science Seminar (virtual)
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Conference & Workshop Presentations

Dec. 2024	Eric B. Zhou; Dokyun Lee; Bin Gu. “Who Expands the Human Creative Frontier with Generative AI?” <i>Conference on AI, ML, and Business Analytics</i> at New Haven, CT
Oct. 2024	Eric B. Zhou; Dokyun Lee; Bin Gu. “Who Expands the Human Creative Frontier with Generative AI?” <i>Conference on Information Systems and Technology (CIST)</i> at Seattle, WA
Sep. 2024	Eric B. Zhou; Dokyun Lee; Bin Gu. “Who Expands the Creative Frontier with Generative AI?” <i>Wharton Business & Generative AI Workshop</i> at San Francisco, CA
Aug. 2024	Eric B. Zhou; Dokyun Lee; Bin Gu. “Who Expands the Creative Frontier with Generative AI?” <i>Academy of Management Annual Meeting</i> at Chicago, IL
May 2024	Eric B. Zhou; Dokyun Lee; Bin Gu. “Who Expands the Creative Frontier with Generative AI?” <i>Wharton AI and the Future of Work</i> at Philadelphia, PA
Oct. 2023	Eric B. Zhou; Dokyun Lee. “Generative Artificial Intelligence, Human Creativity, and Art.” <i>INFORMS Annual Meeting</i> at Phoenix, AZ
Oct. 2023	Eric B. Zhou; Dokyun Lee. “Generative Artificial Intelligence, Human Creativity, and Art.” <i>INFORMS Workshop on Data Science</i> at Phoenix, AZ

Sep. 2023	Eric B. Zhou ; Dokyun Lee. “Generative Artificial Intelligence, Human Creativity, and Art.” <i>Wharton Business & Generative AI Workshop</i> at San Francisco, CA
Dec. 2022	Eric B. Zhou ; Xiang Hui; Dokyun Lee. “Economics of Image-Based Seller Quality Signals.” <i>Workshop on Information Systems and Economics (WISE)</i> at Copenhagen, DK Best Student Paper Finalist
Aug. 2020	Dokyun Lee; Eric B. Zhou ; Chengfeng Mao; Gerald Kane. “Interpretable Machine Learning for Theory Building.” <i>MISQ Author Workshop</i> , virtual

Professional Service

Reviewer	<p>Management Science Information Systems Research Harvard Data Science Review Internet Research Hawaii International Conference on System Sciences (HICSS)</p>
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Teaching Experience

Spring 2025	IS 223: Introduction to Information Systems Instructor
Spring 2023	DAT 500W: A/B Testing in Business Heading Teaching Assistant Taught by Xiang Hui and Christopher Mondy

Industry Experience

2021 – 2023	Machine Learning Contractor <i>Angel Flights West</i>	Santa Monica, CA (Remote)
2018 – 2019	Research Analyst, Product Innovation Analytics <i>Nielsen BASES</i>	Wilton, CT

Skills

Python, PyTorch, HuggingFace, AutoGen, R, LaTeX, SQL, web scraping

Coursework

Fall 2020	Seminar in Business Technologies (neural language models, philosophy, & economics of AI)
Fall 2021	Microeconomics I Empirical Methods in Business: Part B (Advanced Econometrics) Seminar in Marketing
Spring 2022	Microeconomics II Causal Inference Analytical Modeling in Marketing: Part A Empirical Methods in Structural Modeling

Fall 2022	Empirical Methods in Business: Part A Seminar in Strategy & Organization Experimental and Behavioral Research Methods: Part A
Spring 2023	Seminar in Strategic Management of Innovation & Technology Seminar in Strategy Independent Study in Strategy: Creativity
Fall 2023	Applied Machine Learning Seminar in Generative AI and Causal Inference with Text
Spring 2024	Seminar in Economics of Information Systems

Awards

May 2024	Marketing Science Institute Research Grant (\$5,000)
May 2024	Questrom Outstanding Research Award
Feb. 2024	Nominated: Falling Walls Science Breakthrough of the Year in Art & Science
Oct. 2023	INFORMS Gold Student Scholarship
Sep. 2023	Questrom School of Business Doctoral Fellowship
Dec. 2022	WISE 2022 Best Student Paper Finalist
Aug. 2021	Olin Business School Doctoral Fellowship
Feb. 2019	Nielsen BASES Client Service Superstar Award