ERIC B. ZHOU

U.S. Citizen

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Personal Website LinkedIn Google Scholar

Updated: July 12, 2025

Education

Email

| 2023 - 2026 (Expected) | Boston University Questrom School of Business Doctoral Candidate in Information Systems Advisor: Dokyun Lee Dissertation: "Human Creativity & Creative Markets in the Age of Generative AI" | Boston, MA |
|---------------------------|---|----------------|
| 2021 - 2023 | Washington University in St. Louis Olin Business School Doctoral Student, awarded Master of Science in Business Administration *Transferred to Boston University | St. Louis, MO |
| 2019 - 2021 | Carnegie Mellon University Tepper School of Business Master of Business Administration Business Analytics Track Concentrations in Business Technologies and Operations Research | Pittsburgh, PA |
| 2014 - 2018 | Washington University in St. Louis Olin Business School Bachelor of Science in Business Administration Majors in Marketing and Finance | St. Louis, MO |

Research Interests

Substantive Societal consequences of generative AI

Human creativity and creative markets in response to Al Multi-agent systems to simulate social processes Design and analysis of human-Al collaborative systems

Methods Deep Learning

Computer vision Large Language Models Multimodal feature extraction

Causal inference

Research

Job Market Paper

<u>Eric B. Zhou</u>; Dokyun Lee; Gordon Burtch; Daniel Rock; Prasanna Tambe. "Creative Markets in the Age of Generative Al: Market Restructuring in the Digital Arts." *Manuscript in preparation*.

*Manuscript available upon request.

"The emergence of generative artificial intelligence (AI) has sparked debate about its impacts on creative markets, echoing concerns raised nearly 200 years ago with the advent of photography. Drawing on historical precedents such as the introduction of photography and Photoshop, which initially sparked fears of artistic displacement but ultimately led to new genres and market expansion, this paper investigates how creators respond to competitive dynamics introduced by generative AI by adopting AI tools or privatizing their intellectual property from AI training systems via an opt-out mechanism and considers the long-term

implications of these strategic choices on creative markets. Using artist- and artifact-level data from an industry art platform, we find that the composition of users and artifacts that persist in the market is heavily concentrated towards AI material as AI-sensitive creators disengage. Beyond the market restructuring, the distribution of artifact types shifts towards character concept art among AI-assisted creators as AI-sensitive creators appear to strategically differentiate themselves by shifting away from this genre. Current data governance practices, particularly those surrounding the use of artist work for AI training without explicit consent or compensation, may inadvertently incentivize a concentration of power among AI-assisted creators, pushing those without the human capital or resilience to withdraw from the market. These findings highlight the urgent need for further research into how data protection mechanisms, such as enhanced copyright enforcement and opt-in training datasets, can be adapted to ensure equitable participation and sustainability in AI-mediated markets."

Publications

 Eric B. Zhou; Dokyun Lee. "Generative Artificial Intelligence, Human Creativity, and Art." Published at Proceedings of the National Academy of Sciences Nexus (March 2024)
 *Ranked among the most read and cited articles on PNAS Nexus 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

 Eric B. Zhou; Dokyun Lee; Bin Gu. "Who Expands the Human Creative Frontier with Generative AI?" Minor revisions at Science Advances (June 2025) Available at [SSRN]

"Artists are rapidly integrating generative text-to-image models into their workflows, yet how this human—Al collaboration affects creative discovery remains unclear. Leveraging large-scale data from an online art platform, we compare Al-assisted creators to matched non-adopters to assess novel idea contributions. Initially, generative Al increases novelty among a concentrated subset of artists, driven primarily by substantial productivity gains; however, marginal novelty per artifact declines post-adoption, reflecting a shift toward high-volume, incremental exploration, ultimately yielding a greater aggregate of novel artifacts by Al adopters. We observe no evidence of a human—Al complementarity effect beyond productivity-driven gains. Notably, the release of open-source Stable Diffusion accelerates novel contributions across a broader, more diverse group, suggesting that text-to-image tools facilitate exploration at scale, initially enabling persistent breakthroughs by a select "mastermind" group, driven by substantial volume increases, and subsequently enabling widespread novel contributions from an emergent "hivemind" of artists."

Works in Progress

- 1. <u>Eric B. Zhou</u>; Stefano Puntoni. "Understanding Human vs. Al Value Attribution in Collectors' Art Markets." *Data collection*.
- 2. <u>Eric B. Zhou</u>; Gordon Scott. "Creative Career Trajectories & Reskilling in Response to Generative AI." *Data exploration*.

- 3. Avery Chen; Eric B. Zhou; Yingkang Xie. Reboot of: "Economic Value of Image-Based Seller Quality Signals." Analysis.
- 4. 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

| Jul. 2025 | Eric B. Zhou; Dokyun Lee; Bin Gu. "Who Expands the Human Creative Frontier with Generative AI?" Technical University of Munich GenAl Lab (virtual) |
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| Apr. 2024 | Eric B. Zhou; Dokyun Lee. "Generative Artificial Intelligence, Human Creativity, and Art." Cornell Information Science Seminar (virtual) |

Conference & Workshop Presentations

Eric B. Zhou; Dokyun Lee; Gordon Burtch; Daniel Rock; Prasanna Tambe. "Creative Markets in the Age of Generative AI: Strategic Shifts in the Digital Arts."

| Mar. 2025 | Artificial Intelligence in Management (AIM) Conference at Los Angeles, CA |
|-----------|--|
| May 2025 | Wharton AI and the Future of Work at Philadelphia, PA |
| Jun. 2025 | [Accepted] Marketing Science Conference at Washington, DC |
| Jun. 2025 | [Accepted] Symposium on Statistical Challenges in Electronic Commerce Research at Cyprus, Greece |
| Jul. 2025 | [Invited] Academy of Management Annual Meeting at Copenhagen, Denmark |
| Sep. 2025 | [Plenary] Wharton People & Organizations Conference at Philadelphia, PA |
| Oct. 2025 | [Invited] INFORMS Annual Meeting at Atlanta, GA |
| Jan. 2026 | [Invited] Allied Social Sciences Association Annual Meeting at Philadelphia, PA |
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Eric B. Zhou; Dokyun Lee; Bin Gu. "Who Expands the Human Creative Frontier with Generative AI?"

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| May 2024 | Wharton AI and the Future of Work at Philadelphia, PA | | | |
| Aug. 2024 | [Invited] Academy of Management Annual Meeting at Chicago, IL | | | |
| Sep. 2024 | Wharton Business & Generative Al Workshop at San Francisco, CA | | | |
| Oct. 2024 | Conference on Information Systems and Technology (CIST) at Seattle, WA | | | |
| Dec. 2024 | Conference on AI, ML, and Business Analytics at New Haven, CT | | | |
| Jun. 2025 | [Accepted] Symposium on Statistical Challenges in Electronic Commerce Research at Cyprus, Greece | | | |
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Eric B. Zhou; Dokyun Lee. "Generative Artificial Intelligence, Human Creativity, and Art."

| Sep. 2023 | Wharton Business & Generative Al Workshop at San Francisco, CA |
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| Oct. 2023 | INFORMS Workshop on Data Science at Phoenix, AZ |
| Oct. 2023 | [Invited] INFORMS Annual Meeting at Phoenix, AZ |

Eric B. Zhou; Xiang Hui; Dokyun Lee. "Economics of Image-Based Seller Quality Signals."

Dec. 2022 Workshop on Information Systems and Economics (WISE) at Copenhagen, DK **Best Student Paper Finalist**

Dokyun Lee; Eric B. Zhou; Chengfeng Mao; Gerald Kane. "Interpretable Machine Learning for Theory Building"

MISQ Author Workshop at virtual Aug. 2020

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 |
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Professional Service

Reviewer

Proceedings of the National Academy of Sciences Nexus

Management Science

Information Systems Research Harvard Data Science Review

Internet Research

Hawaii International Conference on System Sciences (HICSS)

Teaching Experience

| Spring 2025 | IS 223: Introduction to Information Systems |
|-------------|---|
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Lead Instructor

Instructor Rating: 4.64/5 (44 out of 54 respondents)

Spring 2023 DAT 500W: A/B Testing in Business

Head Teaching Assistant

Taught by Xiang Hui and Christopher Mondy

Industry Experience

| 2021 - 2023 | Machine Learning Contractor Angel Flights West | Santa Monica, CA (Remote) |
|-------------|--|------------------------------|
| 2018 - 2019 | Research Analyst, Product Innovation Analytics Nielsen BASES | Wilton, CT |

Skills

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

Coursework

| Fall 2020 | Seminar in Business | I echnologies (n | eural language mod | els, philosophy, | & economics of AI) |
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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

References

Dokyun Lee – *Committee Chair*Associate Professor of Information Systems
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Prasanna Tambe – Committee
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Daniel Rock - Committee

Assistant Professor of Operations, Information, and

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