Niuniu Zhang

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Last updated: July 5, 2025

Education

Exp. 2029	UCLA, PhD in Operations Management (DOTM), Los Angeles, CA
May 2023	University of Pennsylvania, MA Applied Mathematics (AMCS), Philadelphia, PA
May 2021	New York University, MA Visual Arts Administration, New York, NY
June 2019	Union College, BS Mathematics and French, Minor in Visual Arts, Schenectady, NY

Articles

Under Review / Working Papers

I. "Can AI Detect Wash Trading? Evidence from NFTs", Falk, B., Tsoukalas, G., and Zhang, N. (2025).

Research Policy, Major Revision, under revision for resubmission.

2. "Economics of NFTs: The Value of Creator Royalties", Falk, B., Gu, B., Tsoukalas, G., and Zhang, N. (2022).

Information Systems Research, Major Revision, resubmitted June 4, 2025.

In Preparation

3. "Fairness Behind the Veil: Eliciting Social Preferences from Large Language Models", Dong, Y., Ma, M., Trigo, N., and Zhang, N. (2025)

THESES

4. "Being An Artist Is Hard: Navigating the Dynamics of Money and Power", Zhang, N. (2021) Master's Thesis, cited in peer-reviewed research (e.g., *Computers in Human Behavior*, 2025)

Conferences / Workshops

FAIRNESS BEHIND THE VEIL [3]

July 2025 EC'25 Workshop on Information Economics x Large Language Models, Stanford, CA. [poster]

ECONOMICS OF NFTs [2]

Oct 2024 INFORMS Conference on Information Systems and Technology, Seattle, WA. [slides]

Mar 2023 Crypto & Blockchain Economics Research Forum Symposium, Virtual (co-author*). [video]

Research Experience

Anderson School of Management, UCLA, Los Angeles, CA

PhD Researcher, Decisions, Operations, and Technology Management (DOTM) Area 2024-pres.

Advised by Prof. Auyon Siddiq

I study the strategic behavior of economic agents in algorithmic settings, with topics including collusion and fairness.

University of Pennsylvania, Philadelphia, PA

Research Collaborator, Crypto and Society Lab (CASL) 2022-pres.

Advised by Prof. Brett Hemenway Falk and Prof. Gerry Tsoukalas

I conduct empirical analysis of blockchain data and develop economic models to fit the data, with topics including NFT royalties, wash trading, and memecoin. See [1,2].

Research Assistant, Department of History 2023-2024

Advised by Prof. Maylis Avaro and Prof. Marc Flandreau

I analyzed Ethereum-based trading platforms, e.g., Uniswap and Curve, to investigate potential ripple effects of the 2022 Terra market crash.

STEINHARDT SCHOOL, NEW YORK UNIVERSITY, NEW YORK, NY

Master's Thesis, Department of Art and Art Professions 2020-2021

Advised by Prof. Amy Whitaker

I investigated the economic challenges artists face and the transformative potential of blockchain for creative careers. See [4].

Teaching Experience

Anderson School of Management, UCLA, Los Angeles, CA

Teaching Assistant, GEMBA 402 Data Analysis and Management Decisions, Executive MBA Sum. 2025 Supervised by Prof. Elisa Long

Penn Engineering, University of Pennsylvania, Philadelphia, PA

Teaching Assistant, EAS 5830 Blockchains, Graduate Sp. 2024

Supervised by Prof. Brett Hemenway Falk

Teaching Assistant, CIS 5150 Fundamentals of Linear Algebra and Optimization, Graduate Sp. & F. 2022 Supervised by Prof. Jean Gallier

Awards & Honors

Anderson School of Management PhD Fellowship, UCLA 2024-2029

summa cum laude, Union College 2019

Phi Beta Kappa Inductee, Academic Honor Society 2019

Departmental Honors in Mathematics and in French, Union College 2019

Pi Delta Phi Inductee, French Honor Society 2019

Technical Skills

Python, C, C++, Bash, Mathematica, MATLAB, R, LATEX

Theoretical Foundations

MATHEMATICS

Complex Analysis, Real Analysis and Measure Theory, Functional Analysis, Probability Theory, Stochastic Processes, Advanced Algebra, Commutative Algebra, and Representation Theory – Passed the Applied Math written preliminary exam in Analysis, Algebra, and Probability at the University of Pennsylvania.

COMPUTER SCIENCE

Theory of Computation, Cryptography