

Evelyn Gong

aka. Xiao-Yue Gong

Positions Held

- 2023-present **Assistant Professor**, *Carnegie Mellon University*.
in Operations Management at the Tepper School of Business.
- Summer 2022 **Research Intern**, *HelloFresh*.
Global AI Department. New York, NY.
- Summer 2021 **Research Intern**, *Google Research*.
Operations Research Group. Cambridge, MA.
- Summer 2020 **Research Intern**, *Microsoft Research AI*.
Cloud Operations Research Group. Redmond, WA (remote).
- Summer 2019 **Quantitative Analyst Intern**, *D.E. Shaw & Co.*.
Quant Commodities Group. New York, NY
- Summer 2014 **Summer Intern**, *Citibank*.
Legal Department. Shanghai, China

Education

- 2017-2023 **Ph.D. in Operations Research**, *Massachusetts Institute of Technology*.
- 2013-2017 **B.S. in Honors Mathematics**, *New York University*.
Graduated with summa cum laude.

Select Working Papers

- o “How Not to Overpackage? – Towards a Sustainable HelloFresh Service Supply Chain.”
Evelyn Xiao-Yue Gong, Michael Johnson. [[Link](#)]

Journal Publications

- “Efficient Cloud Server Deployment Under Demand Uncertainty.” Rui Peng Liu, Konstantina Mellou, **Evelyn Xiao-Yue Gong**, Thomas Coffee, Beibin Li, Jeevan Pathuri, David Simchi-Levi and Ishai Menache.
— *Manufacturing & Service Operations Management (Accepted)*, 2024. [[Link](#)]
- “Bandits atop Reinforcement Learning: Tackling Online Inventory Models With Cyclic Demands.” **Evelyn Xiao-Yue Gong**, David Simchi-Levi.
— *Management Science*, 2023. [[Link](#)]
- “Online Assortment Optimization with Reusable Resources.”
Evelyn Xiao-Yue Gong, Vineet Goyal, Garud Iyengar, David Simchi-Levi, Rajan Udwani, Shuangyu Wang.
— *Management Science*, 2022. [[Link](#)]

Evelyn Gong

✉ exiaoyue@andrew.cmu.edu • 🌐 <https://evelyngongcmu.github.io/>

1/4

— *Spotlight Talk at the INFORMS Revenue Management and Pricing Section Conference*, 2021.

- “**A Fast Maximum Flow Algorithm.**”

Jim Orlin, **Evelyn Xiao-Yue Gong**.

— *Networks*, 2020. [[Link](#)]

— *Special Issue on Celebrating 50 Years of Networks*, 2021.

— *Best Presentation Award* at MIT LIDS Student Conference, 2019.

Select Conference Papers

- “Optimal Quantile Pure Exploration for Infinite-Armed Bandits.”

Evelyn Xiao-Yue Gong, Mark Sellke.

— *NeurIPS*, 2023. [[Link](#)]

- “Provably More Efficient Q-Learning in the One-Sided-Feedback/Full-Feedback Settings.”

Evelyn Xiao-Yue Gong, David Simchi-Levi.

— *ICML Workshop (Theoretical Foundations of Reinforcement Learning)*, 2020. [[Link](#)]

- “Efficient Entropy For Policy Gradient with Multi-Dimensional Action Space.”

Yiming Zhang, Quan Ho Vuong, Kenny Song, **Evelyn Xiao-Yue Gong**, Keith W. Ross.

— *ICLR Workshop*, 2018. [[Link](#)]

Select Media Coverage

- I appeared in this Business Insider article on Shein’s plan to sell its supply chain tech on June 6, 2024.

[Shein wants to sell the supply-chain tech it used to disrupt online shopping. Retail experts say brands may have concerns.](#)

- I appeared in this Wall Street Journal article on Material Suppliers’ Next Moves on April 10, 2024.

[Materials Supplier Ferguson Seeks Faster Path to Construction Market.](#)

- I appeared in this Forbes article on Sustainable Tourism on October 13, 2023.

[A Code Of Conduct For Tourists? In Kyoto, Japan, It’s Working.](#)

Select Invited Talks

Aug 25, 2024 **Purdue Operations Conference.**

How Not to Overpackage? – Towards a Sustainable HelloFresh Service Supply Chain.

Aug 2, 2024 **Tsinghua University School of Economics and Management.**

How Not to Overpackage? – Towards a Sustainable HelloFresh Service Supply Chain.

Jun 6, 2024 **Lyft Rideshare Seminar.**

How Not to Overpackage? – Towards a Sustainable HelloFresh Service Supply Chain.

Apr 12, 2024 **Duke University Fuqua Operations Management Seminar.**

How Not to Overpackage? – Towards a Sustainable HelloFresh Service Supply Chain.

Evelyn Gong

✉ exiaoyue@andrew.cmu.edu • 🌐 <https://evelynongcmu.github.io/>

2/4

- Apr 8, 2024 **CMU SQUALL Seminar.**
How Not to Overpackage? – Towards a Sustainable HelloFresh Service Supply Chain.
- Aug 26, 2023 **YinzOR 2023 Conference.**
Provably Optimal Reinforcement Learning for Inventory Problems with Unknown Cyclic Demands
- Jun 13, 2023 **Supply Chain Management in the Post-Pandemic and AI Age Conference.**
Data-Driven Decision Making in Operations Management
- Apr 29, 2023 **University of Toronto Rotman OM&S Data Science Seminar.**
Bandits Atop Reinforcement Learning: Tackling Online Inventory Models With Cyclic Demands
- Mar 18, 2022 **Wharton OID Seminar.**
Bandits Atop Reinforcement Learning: Tackling Online Inventory Models With Cyclic Demands
- Oct 18, 2021 **MIT Data Science Lab Seminar.**
Bandits Atop Reinforcement Learning: Tackling Online Inventory Models With Cyclic Demands
- Sep 24, 2021 **MIT ORC Student Seminar.**
Provably Optimal Reinforcement Learning for Online Inventory Models With Cyclic Demands
- Jul 22, 2021 **Google Intern Research Talks.**
Provably Optimal Reinforcement Learning for Online Inventory Models With Cyclic Demands
- Jun 30, 2021 **Spotlight Session at Annual INFORMS Revenue Management and Pricing Section Conference.**
Online Assortment Optimization with Reusable Resources
- Apr 28, 2021 **MIT LIDS & Stats Tea Talk.**
Provably More Efficient Q-Learning in the One-Sided-Feedback/Full-Feedback Settings

Services

- Journals **Management Science, Operations Research, Manufacturing & Service Operations Management, Mathematics of Operations Research, *Reviewer.***
- 2025 **26th Conference on Integer Programming and Combinatorial Optimization (IPCO), *Reviewer.***
- 2024 **INFORMS Service Science Best Student Paper Award, *Committee Member.***
- 2024 **CSAMSE Best Paper Competition., *Judge.***
- 2024 **INFORMS MSOM 2024 Sustainable Operations SIG Conference, *Reviewer.***
- 2023 **INFORMS Annual Meeting, *Session Chair.***
- 2021 **INFORMS Annual Meeting, *Session Co-Chair.***

Honors

- China's National Champion in Splendor hosted by Hunter Board Game Club 2024
- First Place in the Best Dissertation Competition, Supply Chain Management in the Post-Pandemic

Evelyn Gong

✉ exiaoyue@andrew.cmu.edu • 🌐 <https://evelynongcmu.github.io/>

3/4

and AI Age Conference	2023
o Accenture Fellowship	2022
o Bayer Women in Operations Research Scholarship Recipient, INFORMS Analytics Society	2021
o Best Presentation Award, MIT LIDS Student Conference	2019
o Grand Prize, MIT Lockheed Martin Tech for Truth Hackathon (Supply Chain Track),	2019
o Winner, MIT IDEAS Global Challenge	2018
o ARCC Best Social Good Hack Prize, MIT Bitcoin Hackathon	2018
o Summa Cum Laude	2017
o NYU Shanghai Provost's Award, NYU Shanghai	2017
o NYU President's Service Award, New York University	2016
o Resolution Fellowship, Resolution Project at Youth Assembly at the United Nations	2016
o Best Venture, NYU Reynolds Changemaker Challenge	2015

Teaching

Spring 2025	CMU 70371 Operations Management , <i>Undergraduate Core</i> . Instructor.
Spring 2024	CMU 70371 Operations Management , <i>Undergraduate Core</i> . Instructor.
Spring 2022	MIT 1.267 Statistical Learning in Operations , <i>PhD course</i> . Teaching Assistant.
Spring 2021	MIT 1.275/IDS.305 Business & Operations Analytics , <i>MBA course</i> . Teaching Assistant.
Spring 2021	MIT 1.267 Statistical Learning in Operations , <i>PhD course</i> . Guest Lecturer.
Spring 2020	MIT 15.077 Statistical Learning and Data Mining , <i>PhD course</i> . Teaching Assistant.
Jan 2019	MIT 15.S60 Computing in Optimization & Statistics , <i>Graduate course</i> . Co-Instructor.
Jan 2019	MIT 15.S41 Software Tools for Business Analytics , <i>Undergrad course</i> . Co-Instructor.
Fall 2016	NYU MATH-UA 140 Linear Algebra , <i>Undergrad course</i> . Grader. NYU Courant Institute of Mathematical Sciences.
Spring 2016	NYU MATH-UA 121 Calculus I , <i>Undergrad course</i> . Recitation Tutor. NYU Courant Institute of Mathematical Sciences.
Fall 2015	NYU CSCI-UA 0061 Web Development & Programming , <i>Undergrad course</i> . Teaching Assistant. NYU Tandon School of Engineering.

Evelyn Gong