# **JOYCE LUO**

585-203-7590 / joyceluo@mit.edu / LinkedIn / Website

#### **EDUCATION**

Massachusetts Institute of Technology, Cambridge, MA

Expected May 2027

PhD in Operations Research

Princeton University, Princeton, NJ

May 2022

BSE in Operations Research & Financial Engineering (ORFE)

Minors: Statistics & Machine Learning, Computer Science

#### SELECTED AWARDS & HONORS

- National Science Foundation Graduate Research Fellowship (2022-Present)
- Sigma Xi Book Award for Outstanding Research, Princeton ORFE Department (2022)
- Undergraduate Research Poster Session Winner, Princeton Center for Statistics & Machine Learning (2022)
- First Place Undergraduate Poster Presentation, WNY CRoFT Virtual Annual Meeting (2020)

#### **PUBLICATIONS**

#### **Published**

**Luo, J.,** Stellato, B. (2024). Frontiers in Operations: Equitable Data-Driven Facility Location and Resource Allocation to Fight the Opioid Epidemic. *Manufacturing & Service Operations Management*, 26(4), 1229-1244.

**Luo, J.**, Chen, L., Lu, X., Yuan, J., Xie, Z., Li, D. (2021). Analysis of potential associations of JUUL flavours with health symptoms based on user-generated data from Reddit. *Tobacco Control*, 30(5), 534-541.

Lu, X., Chen, L., Yuan, J., Luo, J., Luo, J., Xie, Z., Li, D. (2020). User Perceptions of Different Electronic Cigarette Flavors on Social Media: Observational Study. *Journal of Medical Internet Research*, 22(6), e17280.

Chen, L., Lu, X., Yuan, J., **Luo, J.**, Luo, J., Xie, Z., Li, D. (2020). A Social Media Study on the Associations of Flavored Electronic Cigarettes With Health Symptoms: Observational Study. *Journal of Medical Internet Research*, 22(6), e17496.

#### In preparation for submission

**Luo**, **J.**, Pachamanova, D., Perakis, G., Canellas, M. Addressing Healthcare Provider Burnout: Fair Online Hospital Diagnostic Service Scheduling. Target journal: *Management Science*.

#### **PRESENTATIONS**

Addressing Healthcare Provider Burnout: A Revenue Management Approach to Fair Hospital Diagnostic Service Scheduling.

2024 INFORMS Annual Meeting Invited Session: Revenue Management: From Theory to Practice, October 2024

To Open or Not to Open: Efficient Scheduling and Capacity Management for Diagnostic Services.

 2023 INFORMS Annual Meeting Flash Session: Practice-driven Healthcare Research in Collaboration with Hospitals and Clinicians, October 2023

Equitable Data-Driven Resource Allocation to Fight the Opioid Epidemic: A Mixed-Integer Optimization Approach.

- Princeton Research Day, May 2022
- Princeton Center for Statistics & Machine Learning Undergraduate Research Poster Session, May 2022
- Top ORFE Theses Department Showcase, May 2022

Analysis of potential associations of JUUL flavours with health symptoms based on user-generated data from Reddit.

• WNY CRoFT Virtual Annual Meeting, September 2020

#### RESEARCH EXPERIENCE

# Research Assistant, Massachusetts Institute of Technology, Cambridge, MA

September 2022-Present

**Advisor: Georgia Perakis** 

- Research area: healthcare and service operations management, optimization, machine learning
- Current projects related to scheduling and capacity management for hospital diagnostic services; optimizing support messaging for mental health patients

#### Undergraduate Senior Thesis, Princeton University, Princeton, NJ

June 2021-April 2022

**Advisor: Bartolomeo Stellato** 

- Modeled the dynamics of the US opioid epidemic using an ordinary differential equation-based model
- Compiled and standardized data from surveys, government databases, etc. to be used for model training
- Formulated an optimization problem that incorporates the epidemic model and socioeconomic equity in order to recommend optimal opioid treatment facility locations and treatment budget allocations across the US

# Undergraduate Researcher, Princeton University BEEHIVE Group, Princeton, NJ December 2020-February 2022 Advisor: Barbara Engelhardt

- Developed an offline reinforcement learning algorithm for continuous action spaces that recommends optimal anticoagulant dosing policies for ICU patients, using electronic health records (EHR) data
- Used data cleaning and imputation methods to process EHR data into a state space used for algorithm training

# Research Intern, University of Rochester CTSI, Rochester, NY

May 2019-June 2020

Advisor: Dongmei Li

- Conducted data mining, data modeling, and statistical analysis using Python and SAS on social media data from Reddit in order to make conclusions about potential associations between different JUUL (e-cigarette) flavors and health problems
- Collected, cleaned, and used Natural Language Processing to put the Reddit posts into a form usable for analysis
- Developed a webpage crawler to gather posts and post information from e-cigarette related medical forums

#### PROFESSIONAL EXPERIENCE

#### Program Manager Intern, Microsoft, Redmond, WA (Remote)

June 2021-August 2021

- Designed and documented a methodology, which consists of data collection and statistical analysis, that measures the entropy (randomness) of random number generation systems
- Created a justification document with results from the methodology, ensuring that Microsoft's random number generation infrastructure meets government standards and can be used by commercial and government partners
- Analyzed data and conducted energy calculations to estimate the carbon footprint of government-mandated selftests in Windows 10 and Windows Server, and presented findings in a research report

# Explore Intern, Microsoft, Redmond, WA (Remote)

June 2020-September 2020

- Developed and automated the creation of a virtual machine that provides enhanced security for Azure customers
- Defined the customer experience by creating product specs and engaging with customers
- Created impactful data dashboards that are used by product managers to gauge product usage

# LEADERSHIP, TEACHING, & SERVICE

#### Teaching Assistant, 15.730 Data, Models, and Decisions

January 2024-May 2024

• Organize and run recitations for EMBAs, grade student assignments, and develop course material

• Assisted with the organization of department-wide community-building events

#### Undergraduate Course Assistant, ORF 307 - Optimization

January 2022-May 2022

Provided detailed feedback on student assignments and assisted with course organization

#### Undergraduate Course Assistant, ORF 245 – Fundamentals of Statistics

January 2021-May 2021

• Provided detailed feedback and assisted students with their assignments to contribute to their learning of the course material

#### Co-President, Princeton Data Science (PDS)

November 2019-April 2022

- Directed weekly officer meetings to discuss ideas, publicity, and logistics for future workshops and events
- Organized and directed workshops, research grants, and competitions to create a community and provide an environment where students can learn about and get hands-on experience with data science
- Facilitated initiative partnerships with the Center for Statistics and Machine Learning to secure funding and advisory support

# Tutor, McGraw Center for Teaching and Learning

September 2019-December 2021

- Tutored students in engineering calculus and physics courses approximately 3 hours per week
- Facilitated group discussion and understanding about complicated topics in a study hall setting

# Patient & Family Advocate, Strong Memorial Hospital - Neuromedicine ICU

June 2019-August 2019

- Served as a volunteer 3 hours per week, assisting nurses, patients, and patient family members
- Conversed and interacted with patients and their family members to reduce stress and create a more welcoming environment

#### Board Member - Girl Scout Day Chair, Princeton Society of Women Engineers

September 2018-January 2020

- Organized two engineering-focused Girl Scout Badge Workshops each year as part of community outreach
- Ran the Planning Committee for these events and recruit other Princeton SWE members to volunteer for the event

#### **SKILLS**

Computer Skills: Python, Julia, R, Java, LaTeX, PowerShell, Stata, MATLAB, AMPL, SAS, SQL, C#, C++

**Additional Languages:** Chinese (Fluent) and Spanish (Novice)