# Jeffrey Kang

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#### **SUMMARY**

Quantitative Behavioral Scientist with 6 years of experience leveraging large-scale datasets to analyze human behavior and build statistical models that inform decision-making. During my PhD, I specialized in predictive modeling, machine learning, and experimental design with a passion for solving problems at the intersection of data and business strategy. I thrive in interdisciplinary environments where technical skills and business acumen are needed to create impactful solutions.

### **EXPERIENCE**

# Cornell University | Quantitative Behavioral Scientist

2018 - 2024

- Analyzed large-scale datasets (100,000+) for a grocery start-up, and uncovered a predicted 15% higher average spending among different payment methods usage, informing business strategy.
- Built statistical models and developed predictive analyses in R and Python, leveraging techniques like neural networks, logistic regression (GLM), decision trees, and time series regression to uncover key behavioral drivers.
- Optimized online product displays, discovering that partitioning product webpages increases attention and boosts accessory purchases (e.g. insurance and trip protection plans) by about 20%.
- Designed and conducted 1000+ A/B tests and experiments with over 20,000+ participants.

## **Cornell University** | Course Instructor

2020 - 2024

- Taught marketing principles and consumer behavior research to ~60 students per semester, delivering lectures and leading case discussions for both in-person and Zoom formats (4.7/5 rating).
- Provided one-on-one mentorship for students' capstone projects outside of the course.
- Designed the course curriculum, syllabus, instructional materials, and exams to promote collaborative learning and engagement.

#### **EDUCATION**

# Cornell University | Doctor of Philosophy (PhD) in Management (Marketing)

• Dissertation: Essays on Consumer Activism and Attention – Investigated how consumer values and beliefs shape responses to brand activism and examined factors that influence consumer attention allocation. These projects offer insights for managers and marketers aiming to strengthen consumer-brand relationships and understand attentional processes.

New York University | Bachelor of Arts in Economics and Psychology

- Cum laude
- Minor in French

#### **SKILLS**

- Technical Skills: R, Python, SQL, MATLAB, Statistical & Predictive Modeling, A/B Testing, Machine Learning, Experimental Design
- Languages: Chinese (professional), French (conversational)