

# JITING JIANG

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## EDUCATION

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**Ph.D. in Applied Economics**, University of California, Davis Expected March 2025

- Visiting Research Member at Stanford Center on China's Economy and Institutions (SCCEI)

- Coursework: *Advanced Statistics; Causal Inference; Econometrics; Machine Learning*

**M.S. in Economics**, Tufts University 2016 - 2018

**B.A. in Applied Economics**, Harbin Institute of Technology 2011 - 2015

## TECHNICAL SKILLS

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**Certifications:** Coursera Machine Learning Specialization, Correlation One Data Science for All

**Programming and Tools:** Python (NumPy, Pandas, Matplotlib, Seaborn, SciPy, Statsmodels, Scikit-learn, EconML, TensorFlow), SQL, R, Tableau, Stata, LaTeX, PySpark, AWS, Snowflake

**Statistical Modeling:** A/B Testing, Causal Inference (Diff-in-Diff, RD, Event Studies, Synthetic Control, Causal Forest, Double ML), Machine Learning (Supervised/Unsupervised ML, Neural Networks)

## EXPERIENCE

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**Amazon** Seattle, WA

*Economist Intern* Jun. 2024 - Sept. 2024

- Designed and implemented a robust modeling framework to measure marketing incrementality, improving channel attribution models with subgroup-level insights
- Identified strategic customer segments with varying marketing impacts across channels (e.g., Google Shopping, Meta Paid Social), optimizing targeting strategies and budget allocation
- Applied advanced causal inference techniques (e.g., Double ML, Causal Forest) to quantify marketing effectiveness and improve decision-making
- Processed and analyzed over 10 billion records by developing production-grade PySpark scripts, streamlining data sampling and processing on AWS EMR clusters

**Disney Worldwide Services, Inc** Orlando, FL

*Decision Scientist Graduate Intern* Jan. 2024 - Jun. 2024

- Led the development and implementation of causal analysis, using Synthetic Control to assess product cross-effects for Disney Cruise Line, influencing strategic decision-making
- Identified, quantified and validated cross-sail effects (with rigorous robustness checks) between 20+ itineraries, improving demand forecasting and model interpretability
- Collaborated closely with product and business teams to ensure aligning modeling processes with business goals and decision-making tools integration
- Presented modeling progress and insights regularly to the cross-effects research workgroups, supporting similar use cases across the organization

## SELECTED PROJECTS (More details at <https://jitingjiang.github.io>)

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### Mental Health of Primary School Students in a Randomized Control Trial (RCT)

- Evaluated the causal impact of a large-scale educational RCT on students' mental health
- Applied Causal ML algorithms (e.g., Causal Forest) to analyze heterogeneous treatment effects
- Reduced poor mental health rates by about 30%, with a greater impact on baseline disadvantaged students