PIN-CHIAN (CATHY) LEE

202-603-0765 | pin.chian.lee@duke.edu www.linkedin.com/in/pin-chian-cathy-lee

EDUCATION

Duke University, Durham, North Carolina

PhD in Statistical Science

Expected May 2026

- Relevant Courses: Probabilistic Machine Learning, Hierarchical Models, Predictive Modeling, Statistical Inference, Statistical Decision Analysis, Study Design, Applied Stochastic Processes
- Bachelor of Science in Statistics and minor in Mathematics

May 2021

- o Faculty Scholars Nominee 2020
- o Dean's Summer Research Fellow 2020

RESEARCH

Uncovering Social Identity Biases in the Perceived Humanity of Online Profiles

May 2024-Present

Work with Alexander Volfovsky (advisor), Christopher Bail, and Sunshine Hillygus

• Conducted (designed, rolled out, and analyzed) a conjoint experiment to examine on whether social media users rate users from a different demographic subgroup as bots more often than they do users from their own demographic subgroup. Manuscript in preparation.

Sharp Bounding Null Effects in Causal Experiments with Ordinal Outcomes

July 2023-Present

Work with Alexander Volfovsky (advisor)

Proved sharp lower and upper bounds on the probability of a null effect in binary treatment causal experiments with ordinal outcomes. Proved how incorporating prior information on treatment efficacy changes the lower bound. Manuscript in preparation.

Spatial Divide and Conquer for Bayesian High-Dimensional Binary Outcome Models Sep 2022-Present *Work with David Dunson*

• Proposed a computationally efficient divide and conquer method to fit Bayesian hierarchical models on spatially correlated data with high-dimensional binary outcomes. Applied method to analyzing bird species presence/absence data. Manuscript in preparation.

PRESENTATIONS

International Society for Bayesian Analysis World Meeting

July 2024

• Presented poster "Spatial Divide and Conquer for Bayesian High-Dimensional Binary Outcome Models"

WORK EXPERIENCE

Analytics Assistant

Aug 2018-May 2021

Fuqua School of Business

• Tailored course assignments to student interests for Dr. Jonathan Cummings by analyzing student survey data using machine learning clustering and classification.

Analytics Intern May 2019-Aug 2019

Duke Libraries

• Provided Duke Libraries with new tools to help negotiate with publishers and optimize journal selection by building a pipeline for web scraping, querying APIs, data cleaning, and R Shiny dashboard display.

Analytics Intern May 2018-Aug 2018

Giving to Duke

• Increased fundraising efficiency by triaging 18,000+ donors based on donation affinity and identified donors for underfunded initiatives by topic modeling 65,000+ fundraiser-donor conversation transcripts.

TEACHING EXPERIENCE

STA 644 Spatiotemporal Statistics, Teaching AssistantAug 2023-Dec 2023STA 440 Case Studies, Teaching AssistantJan 2024-May 2024STA 360 Bayesian Statistics, Teaching AssistantAug 2021-Dec 2021STA 221 Regression Analysis: Theory and Applications, Teaching AssistantJan 2025-May 2025

SKILLS

Programming/Computing

• R, Python, SQL, cluster computing (SLURM)