Chunyi Zhao

czhao19@ucsc.edu
http://jesscyzhao.github.io

EDUCATION **Ph.D. Statistical Science**, University of California, Santa Cruz

2017-

B.A. Mathematics, Bowdoin College

2011-2015

EXPERIENCE

Research Assistant, University of California, Santa Cruz

2018 -

Point process modeling with Bayesian nonparametric approaches, supervised by Professor Athanasios Kottas.

Teaching Assistant, University of California, Santa Cruz

2017-

Created and lead discussion sections, graded exams, and presented lectures in a series of undergraduate and graduate statistics classes.

Data Scientist, Two Six Capital

2015-2017

Statistical modeling and programming for private equity evaluation.

- Built the company's cloud-based and distributed data science platform that are capable of scaling and parallelizing with multiple computational back-ends in Python, Cython and Spark in a small team. This allowed us to speed up analyses to shorten the delivery cycle from 2 weeks to 4 days.
- Implemented and tuned statistical models for predicting customer acquisition, retention and purchasing behaviors in SMB services and retail businesses.
- Researched and implemented a Bayesian hierarchical model for more robust forecasting of retail customers' repeat purchase behavior. This approach improves prediction accuracy by more than 200% compared to existing models in situations where the customers are churned-off.
- Created data processing pipelines to ingest and summarize 3+ TBs of data. This automation standardized our due diligence analyses done manually before.
- Performed statistical analyses and forecast in due diligence projects and consulting engagements that result in company valuation reports and visualization in a highly-collaborative team environment.

Research Fellow, Bowdoin College

2014-2015

Supervised by Professor John O'Brien

- One year Honors project that models the student social cliques using a Hidden Markov Model applied to dining hall entry data.
- Implemented a Bayesian hierarchical model to obtain inference of the latent clusters.

SKILLS

Programming: R, Julia, Python, Cython.

Engineering: Redshift, Amazon Aurora, EC2, S3, VirtualEnv, Docker

RESEARCH INTERESTS Nonparametric Bayesian methods, Mixture models, Modeling and inference for point processes, Spatial statistics, Applications in biometrics and epidemiology.

PUBLICATION

C. Zhao and A. Kottas (2019). Nonparametric Bayesian modeling for Poisson process intensities via Bernstein polynomials. To be submitted. Abstract linked here.

WORK IN PROGRESS

- Spatial Hawks Process modeling with Bernstein Polynomials
- Application of Bernstein Polynomials modeling for Nonhomogeneous Poisson Process intensity to immunotherapy.