

Shih-Ni Prim

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EDUCATION

PhD	North Carolina State University, Statistics Advisor: Brian Reich, Ryan Martin, and Jonathan Williams Cumulative GPA: 4.0 Expected graduation date: August 2026	2022-present
MR	North Carolina State University, Statistics Cumulative GPA: 4.0	Dec 2022

COMPUTER SKILLS

Programming: R, Python
Certificate: SAS Certified Specialist: Base Programming Using SAS 9.4 (Issued May 2020)
Tools: High performance computing, Git version control, parallel computing

AWARDS

Glaxo Smith Kline (GSK) Fellowship	2025
B. B. Bhattacharyya Excellence Award North Carolina State University, Department of Statistics	2023–2024

RESEARCH INTERESTS AND EXPERIENCES

Bayesian inference and hierarchical modeling, spatial statistics, valid decision making using inferential models, tensor decomposition and regression, surrogate modeling for computer experiments, Gaussian process, active learning, climate and environmental applications, causal inference

MANUSCRIPT IN PROGRESS

Prim, S.-N., Movva, J., Hawkins P., Quinlan K. R., Booth, A. S. “Actively Learning Joint Contours of Multiple Computer Experiments.”

PUBLICATIONS

Prim, S.-N., Guan, Y., Yang, S., Rappold, A. G., Hill, K. L., Tsai, W.-L., Keeler, C. and Reich, B. J. (2025) “A Spectral Confounder Adjustment for Spatial Regression with Multiple Exposures and Outcomes,” arXiv:2506.09325. (Under review)

Nelson N, **Prim S.-N.**, Saia S, Grieger K, Huseeth A (authors vary by chapter) (2025), A Machine Learning Primer for Natural Resources Management, accessed online via go.ncsu.edu/mlprimer.

Chan MD, **Prim S.-N.**, Cramer C, Ruiz J. (2023), “Nonrandomized trials in clinical oncology,” in Handbook for Designing and Conducting Clinical and Translational Research: Translational

Radiation Oncology, edited by Adam E. M. Eltorai, Jeffrey A. Bakal, Daniel W. Kim, David E. Wazer, Academic Press, pp. 313–284.

Helis CA, **Prim S.-N.**, Cramer CK, Strowd R, Lesser GJ, White JJ, Tatter SB, Laxton AW, Whitlow C, Lo H, Debinski W, Ververs JD, Black PJ, Chan MD (2022), “Clinical outcomes of dose-escalated re-irradiation in patients with recurrent high-grade glioma,” *Neuro-Oncology Practice*, 9, 390–401.

CONFERENCE PRESENTATIONS

Prim S.-N., Guan, Y., Yang, S., Rappold, A. G., Hill, K. L., Tsai, W.-L., Keeler, C. and Reich, B. J. “A Spectral Confounder Adjustment for Spatial Regression with Multiple Exposures.” Joint Statistical Meetings (JSM), Aug 5, 2025. (Contributed Poster Presentation)

Prim S.-N., Guan, Y., Yang, S., Rappold, A. G., Hill, K. L., Tsai, W.-L., Keeler, C. and Reich, B. J. “A Spectral Confounder Adjustment for Spatial Regression with Multiple Exposures.” International Workshop on Applied Probability, June 10, 2025. (Invited Presentation)

Prim S.-N., Quinlan K, Booth A. “Active Learning with Deep Gaussian Processes for Aero Database Construction.” International Conference on Advances in Interdisciplinary Statistics and Combinatorics, October 13, 2024. (Invited Presentation)

RESEARCH EXPERIENCE

Environmental Protection Agency, Research Triangle Park, NC August 2024 to present
Oak Ridge Institute for Science and Education (ORISE) Fellow

- Mentors: Ana Rappold and Brian Reich
- Research project: A Multivariate Spectral Model with Adjustment for Unmeasured Confounders for Multiple Outcomes and Multiple Exposures
- Proposed a spectral, fully Bayesian model to adjust for spatial confounding and ensure causal interpretation of effects
- Constructed fully Bayesian MCMC algorithms in R with different priors and capacity (multivariate vs univariate outcomes) to compare model performance
- Paper uploaded to arXiv and under review at Journal of the American Statistical Association

Collaborator of Lawrence Livermore National Laboratory August 2024 to present

- Advisors: Kevin Quinlan and Annie Booth
- Research project: Actively Learning Joint Contours of Multiple Computer Experiments
- Examined predictive accuracy of Deep Gaussian Processes versus ordinary Gaussian Processes as surrogate models for aerodynamic data
- Currently completing manuscript

Lawrence Livermore National Laboratory, Livermore, CA May to August 2024
Data Science Summer Institute Intern

- Conducted literature review on surrogate modeling, contour estimation, and active learning
- Presented at end-of-summer presentation for interns

North Carolina State University, Raleigh, NC August 2022 to May 2024
Research Trainee at Duke Clinical Research Institute

- Helped with developing and evaluating analytic methods based on WIN statistics
- Shadowed meetings of clinical research and received training on ethics of research

North Carolina State University, Raleigh, NC
Research Assistant

Summer 2022, July 2023 to May 2024

- Principal Investigators: Natalie Nelson and Brian Reich
- Used statistical and machine learning models to analyze spatiotemporal data to examine inference about harmful algal blooms
- Data cleaning and preprocessing, data analysis, statistical modeling, manuscript drafting

Wake Forest Baptist Health, Winston-Salem, NC
Volunteer Research Statistician / Intern

2021 to 2022

- Conducted Kaplan Meier Survival Analysis and Cox Proportional Hazard Model on retrospective data of patients with glioblastoma
- Created tables and plots and help with writing and editing for publication
- Helped collect MRI images and clinical data for studies that utilize machine learning for classification

TEACHING EXPERIENCE

North Carolina State University, Raleigh, NC
Teaching Assistant, Department of Statistics

May to August 2022

- Assist with two graduate courses: Fundamentals of Statistical Inference I and Fundamentals of Linear Models and Regression
- Duties: Grade homework and hold weekly office hours

Wake Forest University, Winston-Salem, NC
Adjunct Faculty, Department of Music

August 2017 to December 2017

- Independently designed and taught the course “Introduction to Western Music,” which covered western music history from the Middle Ages to the Twentieth Century
- Used music as artifacts to help students think about history in the appropriate contexts and cultivate critical thinking
- Provided necessary study aids including detailed guidelines and rubrics for writing assignments and study guides for exams
- Used a scaffolding method to help students write research papers

University of Iowa, Iowa City, IA
Writing Tutor, Writing Center

2011 to 2016

- Online tutoring (Fall 2013–Spring 2016)
 - Provided feedback for papers through online tutoring (10 hours per week)
- Online and Face-To-Face tutoring (Fall 2011, Spring 2012)
 - Met with 4 students for 4 hours of in-person tutoring sessions per week
 - Provided feedback for papers through online tutoring

GRANTS AND FELLOWSHIPS

ORISE Fellowship
Environmental Protection Agency

2024 to present

T32 Training Grant
Duke Clinical Research Institute

2022 to 2024

LANGUAGES

English, Mandarin, German, French, Italian

REFERENCES

Brian Reich, Gertrude M Cox Distinguished Professor of Statistics
Department of Statistics, North Carolina State University
SAS Hall 5212
Email: bjreich@ncsu.edu

Justin Post, Teaching Professor
Department of Statistics, North Carolina State University
SAS Hall 5272
Email: justin_post@ncsu.edu

Ryan Martin, Professor
Department of Statistics, North Carolina State University
SAS Hall 5238
Email: rgmarti3@ncsu.edu

Jonathan Williams, Associate Professor
Department of Statistics, North Carolina State University
SAS Hall 5218
Email: jwilli27@ncsu.edu

Yawen Guan, Assistant Professor
Department of Statistics, Colorado State University
Statistics Building 218
Email: yawen.guan@colostate.edu

OTHER EDUCATION

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|------------|---|-----------|
| PhD | University of Iowa, Musicology
Dissertation: "Maurice Abravanel and the Utah Symphony's Performances and Recordings of Gustav Mahler's Symphonies (1951–1979)" (Advisor: Nathan Platte) | May 2016 |
| MM | Florida State University, Musicology
Thesis: "Gustav Mahler's <i>Das Lied von der Erde</i> : An Intellectual Journey across Cultures and Beyond Life and Death" (Advisor: Douglass Seaton) | May 2009 |
| MM | University of North Carolina at Greensboro, Saxophone Performance | May 2006 |
| MA | University of North Carolina at Chapel Hill, Comparative Literature
Thesis: "Music-Myth into Comedy: How Shaw Used Wagner to Transform Mozart's Legend" (Advisor: William Harmon) | May 2004 |
| BA | National Chiao Tung University, Foreign Languages and Literatures | June 2000 |