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## Jonathan P Williams

### PROFESSIONAL POSITIONS

<b>Visiting Fellow</b> , Centre for Adv. Study, Norwegian Academy of Science and Letters	2022 - 2023
<b>Assistant Professor (tenure-track)</b> , Department of Statistics, NC State University	2019 -
<b>Research Collaborator</b> , Mayo Clinic, Rochester, MN	2017 - 2020
<b>Biostatistics Intern</b> , Mayo Clinic, Rochester, MN	Summer 2016
<b>Statistical Consultant</b> , Caster Concepts, Inc, Albion, MI	2011 - 2014
<b>Associate Editor</b> , <i>Journal of the American Statistical Association: Reviews</i>	2023 -
<b>Associate Editor</b> , <i>The American Statistician: Reviews</i>	2023 -

### EDUCATION

<b>University of North Carolina, Chapel Hill, NC</b> Department of Statistics and Operations Research PhD Statistics Advisors: Dr. Jan Hannig (UNC) and Dr. Curtis Storlie (Mayo Clinic)	2014 - 2019
<b>New York University, New York, NY</b> Courant Institute of Mathematical Sciences MS Mathematics Advisor: Dr. Ying Lu	2012 - 2014

### PEER-REVIEWED PAPERS

<sup>†</sup> Graduate student working under my supervision  
\* Undergraduate student working under my supervision

Manuscripts appearing in journals with **statistical focus**

28. M A Abba<sup>†</sup>, **J P Williams**, and B J Reich (202x). A Bayesian shrinkage estimator for transfer learning. *In review*.
27. N Dey<sup>†</sup>, R Martin, and **J P Williams** (202x). Anytime-valid generalized universal inference on risk minimizers. *In review*.
26. A Hjort<sup>†</sup>, G H Hermansen, J Pensar, and **J P Williams** (202x). Uncertainty quantification in automated valuation models with locally weighted conformal prediction. *In review*.
25. **J P Williams** (202x). Model-free generalized fiducial inference. *R&R at Journal of Machine Learning Research*.
24. A Murph<sup>†</sup>, C B Storlie, P M Wilson, **J P Williams**, and J Hannig (202x). Bayes Watch: Bayesian change-point detection for process monitoring with fault detection. *In review*.
23. N Dey<sup>†</sup> and **J P Williams** (202x). Valid inference for machine learning model parameters. *In review*.
22. N Dey<sup>†</sup>, M Singer<sup>†</sup>, **J P Williams**, and S Sengupta (202x). Word embeddings as statistical estimators. *To appear in Sankhya B*.

21. J Hickey<sup>†</sup>, **J P Williams**, and E C Hector (202x). Transfer learning with uncertainty quantification: Random effect calibration of source to target (RECaST). *R&R at Journal of Machine Learning Research*.
20. E B Kendall<sup>†</sup>, **J P Williams**, G H Hermansen, F Bois, and V H Thanh (202x). Beyond time-homogeneity for continuous-time multistate Markov models. *R&R at Journal of Computational and Graphical Statistics*.
19. A Murph<sup>†</sup>, J Hannig, and **J P Williams** (202x). Generalized fiducial inference on differentiable manifolds. *In review*.
18. **J P Williams**, G H Hermansen, H Strand, G Clayton, and H M Nygård (202x). Bayesian hidden Markov models for latent variable labeling assignments in conflict research: Application to the role ceasefires play in conflict dynamics. *To appear in Annals of Applied Statistics*.
17. M A Abba<sup>†</sup>, **J P Williams**, and B J Reich (2023). A penalized complexity prior for deep Bayesian transfer learning with application to materials informatics. *Annals of Applied Statistics* 17 (4) pp.3241–3256.
16. N Dey<sup>†</sup>, J Ding<sup>†</sup>, J Ferrell\*, C Kapper\*, M Lovig\*, E Planchon\*, and **J P Williams** (2023). Conformal prediction for text infilling and part-of-speech prediction. *New England Journal of Statistics in Data Science* 1 pp.69–83.
15. S Koner<sup>†</sup> and **J P Williams** (2023). The EAS approach to variable selection for multivariate response data in high-dimensional settings. *Electronic Journal of Statistics* 17 (2) pp.1947–1995.
14. **J P Williams**, Y Xie, and J Hannig (2023). The EAS approach for graphical selection consistency in vector autoregression models. *Canadian Journal of Statistics* 51 (2) pp.674–703.
13. **J P Williams**, D M Ommen, and J Hannig (2023). Generalized fiducial factor: an alternative to the Bayes factor for forensic identification of source problems. *Annals of Applied Statistics* 17 (1) pp.378–402.
12. **J P Williams**, C B Storlie, T M Therneau, C R Jack Jr, and J Hannig (2020). A Bayesian approach to multi-state hidden Markov models: Application to dementia progression. *Journal of the American Statistical Association* 115 (529) pp.16–31.
11. **J P Williams** and J Hannig (2019). Non-penalized variable selection in high-dimensional linear model settings via generalized fiducial inference. *Annals of Statistics* 47 (3) pp.1723–1753.
10. I Carmichael and **J P Williams** (2018). An exposition of the false confidence theorem. *Stat* 7 (1) pp.e201.
9. **J P Williams** and Y Lu (2015). Covariance Selection in the linear mixed effect model, *Journal of Machine Learning Research: Workshop and Conference Proceedings* 44 pp.277–291. (NIPS conference session)

Discussions/chapters appearing in journals/books with **statistical focus**

8. N Dey<sup>†</sup>, R Martin, and **J P Williams** (202x). Neil Dey, Ryan Martin, and Jonathan P Williams’ contribution to the Discussion of “Safe Testing” by Grünwald, de Heide, and Koolen. *To appear in Journal of the Royal Statistical Society: Series B*.
7. A Murph<sup>†</sup>, J Hannig, and **J P Williams** (2024). Introduction to generalized fiducial inference. *Handbook of Bayesian, Fiducial, and Frequentist Inference (1st ed.)*. Chapman and Hall/CRC.
6. **J P Williams** (2021). Discussion of “A Gibbs sampler for a class of random convex polytopes”. *Journal of the American Statistical Association* 116 (535) pp.1198–1200.

Manuscripts appearing in journals with **non-statistical focus**

5. V V Volpe, E B Kendall<sup>†</sup>, A N Collins, M G Graham, **J P Williams**, and S J Holochwest (202x). Prior exposure to racial discrimination and patterns of acute parasympathetic nervous system responses among black adults. *In review*.
4. N Giertych<sup>†</sup>, A Shaban, P Haravu\*, and **J P Williams** (202x). A statistical primer on classical period-finding techniques in astronomy. *In review*.
3. I Carmichael, T Keefe, N Giertych<sup>†</sup>, and **J P Williams** (202x). yaglm: a Python package for fitting and tuning generalized linear models that supports structured, adaptive and non-convex penalties. *In progress, but manuscript available on my website*.
2. S Nghiem, **J P Williams**, C Afoakwah, Q Huynh, S K Ng, and J Byrnes (2021). Can administrative health data improve the gold standard? Evidence from a model of the progression of myocardial infarction. *International Journal of Environmental Research and Public Health* 18 (14) pp.7385.
1. E Sechi, E Shosha, **J P Williams**, S J Pittock, B G Weinshenker, B M Keegan, N L Zalewski, A S Lopez-Chiriboga, J Jitprapaikulsan, and E P Flanagan (2019). Aquaporin-4 and MOG autoantibody discovery in idiopathic transverse myelitis epidemiology. *Neurology* 93 (4) pp.e414–e420.

## FUNDING

7. Statistical foundations for uncertainty quantification of machine intelligence assembled from generalized fiducial inference (2023-2024). NC State Faculty Research and Professional Development Fund, **sole-PI, 7,000 USD**.
6. Seed grant: Hidden Markov methodology for assessing racial stressors (2023-2024). NC State Data Science Academy, **PI, 50,000 USD**.
5. R56: Hidden Markov methodology for machine learning applied to identifying physiological states of shock in the intensive care unit via biomedical and unstructured text data (2021-2023). NIH R56HL155373, **sole-PI, 494,527 USD**.
4. REU site: Directed research for undergraduates in mathematics and statistics (DRUMS) (2024-2027). NSF 2051010, **Faculty Associate, 560,000 USD**.
3. REU site: Directed research for undergraduates in mathematics and statistics (DRUMS) (2024-2025). NSA H98230-20-1-0259 and H98230-21-1-0014, **Faculty Associate, 125,000 USD**.
2. REU site: Directed research for undergraduates in mathematics and statistics (DRUMS) (2021-2024). NSF 2051010, **Faculty Associate, 488,397 USD**.
1. REU site: Directed research for undergraduates in mathematics and statistics (DRUMS) (2021-2022). NSA H98230-20-1-0259 and H98230-21-1-0014, **Faculty Associate, 125,000 USD**.

## PROFESSIONAL SERVICES

- Reviewer for *National Science Foundation* 1 proposal
- Referee for *Journal of the Royal Statistical Society: Series B* 1 manuscript
- Referee for *Journal of the American Statistical Association: Theory and Methods* 2 manuscripts
- Referee for *Sankhya A* 1 manuscript
- Referee for *Statistics in Medicine* 1 manuscript
- Referee for *Biometrics* 2 manuscripts
- Referee for *Journal of Computational and Graphical Statistics* 4 manuscripts
- Referee for *International Journal of Approximate Reasoning* 1 manuscript
- Referee for *Machine Learning* 1 manuscript
- Referee for *Scandinavian Journal of Statistics* 1 manuscript
- Referee for *Journal of Statistical Planning and Inference* 1 manuscript

• Referee for <i>Statistical Methods in Medical Research</i>	2 manuscripts
• Referee for <i>The American Statistician</i>	1 manuscript
• Referee for <i>Stat</i>	6 manuscripts
• Referee for <i>The New England Journal of Statistics in Data Science</i>	1 manuscript
• Referee for <i>SCIENCE CHINA Mathematics</i>	2 manuscripts
• Referee for <i>CRC Press</i>	1 manuscript
• Referee for <i>Communications in Statistics: Theory and Methods</i>	1 manuscript
• Referee for <i>PLOS ONE</i>	1 manuscript
• Referee for <i>Statistical Modelling</i>	1 manuscript
• Referee for <i>Negotiation Journal</i>	1 manuscript
• Referee for <i>Computers</i>	1 manuscript
• Referee for <i>Mathematics</i>	1 manuscript
• Referee for <i>Stats</i>	1 manuscript

## PRESENTATIONS

31. Model-free generalized fiducial inference for empirical risk minimizers. *2024 WNAR/IMS/Graybill Annual Meeting*, Colorado State University, June 2024.
30. A tutorial on conformal prediction and new ideas for model-free statistical inference. *Seminar*, Department of Psychology, University of Maryland, March 2024.
29. Model-free generalized fiducial inference. *Seminar*, Department of Statistics, North Carolina State University, March 2024.
28. Multistate Markov models: Application to dementia progression. *16th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2023)*, HTW Berlin, University of Applied Sciences, Berlin, Germany, December 2023.
27. R package: HMMs for conflict research. *Uncertainty of Forecasting Fatalities in Armed Conflict Research Kitchen*, Peace Research Institute Oslo (PRIO), Oslo, Norway, December 2023.
26. Discussion of “Imprecise probability in statistics: why imprecision is needed, where it comes from, and how it’s beneficial”. *Seminar*, Department of Statistics, North Carolina State University, October 2023.
25. Organizer/discussant: Topic-contributed session “Modeling techniques for astrostatistical datasets”. *Joint Statistical Meeting*, Toronto, Canada, August 2023.
24. Model-free generalized fiducial inference. *Eighth Bayesian, Fiducial, and Frequentist Conference*, University of Cincinnati, May 2023.
23. Model-free generalized fiducial inference. *Seminar Series in Statistics and Data Science*. Department of Mathematics, University of Oslo, Norway, December 2022.
22. Introduction to conformal-based uncertainty quantification and applications to automated valuation models. *CAS Workshop: Prediction with Uncertainty*, Oslo, Norway, December 2022.
21. Tutorial on conformal prediction, and a new idea. *Seminar*, Norwegian Computing Center, Oslo, Norway, December 2022.
20. Hidden Markov model applications for conflict data. *CAS Workshop: From Processes to Models*, Oslo, Norway, October 2022.
19. Conformal predictors constructed from generalized fiducial inference. *Joint Statistical Meeting*, Washington, DC, August 2022.
18. The role of Bayesian hidden Markov models in conflict research. *Pre-CAS Workshop on Stability and Change*, Oslo, Norway, May 2022.

17. Research experience at NC State University for undergraduate students. *Seminar*, Department of Mathematics, High Point University, October 2021.
16. Discussion of “A Gibbs sampler for a class of random convex polytopes”. *JASA T&M Invited Session, Joint Statistical Meeting*, Seattle, WA, August 2021.
15. Generalized fiducial factor: an alternative to a Bayes factor for forensic identification of source problems. *Joint Statistical Meeting*, Seattle, WA, August 2021.
14. A Bayesian hidden Markov model framework for monitoring and diagnosing critically ill hospital patients. *28th Nordic Conference in Mathematical Statistics*, Tromsø, Norway, June 2021.
13. Generalized fiducial factor: An alternative to a Bayes factor for forensic identification of source problems. *BFF 6.5 – Virtual Workshop on Bayesian, Fiducial, and Frequentist Statistical Inference*, virtual conference hosted on <https://researchers.one/>, February 2021.
12. The EAS approach for graphical selection consistency in vector autoregression models. *12th International Conference of the European Research Consortium for Informatics and Mathematics Working Group on Computational and Methodological Statistics (CMStatistics 2019)*, University of London, UK, December 2019.
11. The EAS approach for graphical selection consistency in vector autoregression models. *Sixth Bayesian, Fiducial, and Frequentist Conference on Model Uncertainty*, Duke University and SAMSI, May 2019.
10. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. *Seminar*, Department of Statistics, University of Florida Gainesville, January 2019.
9. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. *Seminar*, Department of Statistics, Iowa State University, January 2019.
8. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. *Seminar*, Department of Statistics, University of Illinois Urbana–Champaign, December 2018.
7. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. *Seminar*, Department of Statistics, North Carolina State University, December 2018.
6. Non-penalized variable selection via generalized fiducial inference. *Graduate Seminar*, Department of Statistics and Operations Research, UNC Chapel Hill, November 2018.
5. Non-penalized variable selection via generalized fiducial inference. *AISC 2018 International Conference on Advances in Interdisciplinary Statistics and Combinatorics*, UNC Greensboro, October 2018.
4. Non-penalized variable selection in high-dimensional settings via generalized fiducial inference. *27th Nordic Conference in Mathematical Statistics*, Tartu, Estonia, June 2018.
3. A Bayesian approach to multi-state hidden Markov models: Application to dementia progression. *Graduate Seminar*, Department of Statistics and Operations Research, UNC Chapel Hill, September 2017.
2. Non-penalized variable selection in high-dimensional linear model settings via generalized fiducial inference. *Graduate Seminar*, Department of Statistics and Operations Research, UNC Chapel Hill, February 2017.
1. A Bayesian approach to multi-state hidden Markov models: application to dementia progression. *Tea Time for Science*, Biomedical Statistics and Informatics, Health Sciences Research, Mayo Clinic, Rochester, MN, August 2016.

## POSTER PRESENTATIONS

7. A Bayesian hidden Markov model framework for monitoring and diagnosing critically ill hospital patients. *Seventh Bayesian, Fiducial, and Frequentist Conference*, University of Toronto, Canada, May 2022.
6. A statistical primer on classical methods for exoplanet detection. *Statistical Challenges in Modern Astronomy VII conference*, virtual conference, June 2021.
5. Non-penalized variable selection via generalized fiducial inference. *Recycled Poster Session of the North Carolina Chapter of the American Statistical Association*, SAS Campus, NC, September 2019.
4. Non-penalized variable selection via generalized fiducial inference. *Fifth Bayesian, Fiducial, and Frequentist Conference*, University of Michigan Ann Arbor, May 2018.
3. Generalized fiducial inference for high dimensional problems. *Invited Poster Session, Joint Statistical Meeting*, Baltimore, MD, July 2017.
2. Non-penalized variable selection in high-dimensional linear model settings via generalized fiducial inference. *Fourth Bayesian, Fiducial, and Frequentist Conference*, Harvard University, May 2017.
1. Covariance Selection in the Linear Mixed Effect Model. *Feature Extraction: Modern Questions and Challenges, NIPS*, Montreal, Canada, December 2015.

## AWARDS

- Thank-a-Teacher Award, NCSU 2022
- LeRoy and Elva Martin Award for Teaching Excellence 2021 - 2022
- Best poster award, *Recycled Poster Session of the NC ASA* September 2019
- Graduate Student Travel Grant – 1,000 USD Summer 2018
- Carl M. Erikson Mathematics Department Scholarship 2011 - 2012
- Regents Scholarship 2009 - 2012
- National Scholars Program Scholarship 2008 - 2012
- Leader Award Scholarship 2009 - 2011

## TEACHING AND ADVISING

Courses taught:

- Adv. computing for stat. methods (undergraduate; ST 495 NCSU) Spring '22, '23, '24
- Intro. to prob. and dist. theory (undergraduate; ST 371 NCSU) Fall '20
- Linear models (graduate; ST 705 NCSU) Spring '20, '21, '22, '23, '24
- Fundamentals of statistical inference II (graduate; ST 502 NCSU) Fall '19
- STOR-BIOS grad student boot camp (real analysis section; UNC) Summer '17
- Intro. to statistics (first year undergraduate; STOR 155 UNC) Spring '16, Fall '16
- Tutor (economics and mathematics undergraduate; EMU) '09 - '12

PhD students advised/co-advised:

7. Neil Dey (NCSU; expected graduation Summer 2025)
6. Emmett Kendall (NCSU; expected graduation Summer 2025)
5. Naomi Giertych (NCSU; expected graduation Summer 2024)
4. Jimmy Hickey (NCSU; expected graduation Summer 2024)
3. Mohamed Abba, PhD, NCSU 2023
2. Alexander Murph, PhD, UNC Chapel Hill 2023

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|---------------------------|------|
| 1. Salil Koner, PhD, NCSU | 2021 |
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PhD committees served on:

- |   |      |
|---|------|
| 8. Matthew Singer (NCSU; expected graduation Summer 2024) |      |
| 7. Xinyu Zhang (NCSU; expected graduation Summer 2024)    |      |
| 6. Ian Grace (NCSU; expected graduation TBD)              |      |
| 5. Alvin Sheng (NCSU; expected Spring 2024)               |      |
| 4. Annie Tang, PhD, NCSU                                  | 2023 |
| 3. Kang Wang, PhD, NCSU                                   | 2023 |
| 2. Yin-Jen Chen, PhD, NCSU                                | 2022 |
| 1. Pei-Shien Wu, PhD, NCSU                                | 2022 |

Undergraduate students mentored:

- |   |
|---|
| 5. Jack Ferrell (University of Florida; REU student 2021)               |
| 4. Carolina Kapper (High Point University; REU student 2021)            |
| 3. Maxwell Lovig (University of Louisiana, Lafayette; REU student 2021) |
| 2. Emiliano Planchon (NCSU; REU student 2021)                           |
| 1. Pragya Haravu (NCSU; expected graduation 2023)                       |

#### DEPARTMENT SERVICE

- |                                  |                                 |
|----------------------------------|---------------------------------|
| • Admissions committee NCSU      | 2023-2024                       |
| • Search committee NCSU          | 2022-2023                       |
| • Seminar committee NCSU         | Spring 2021, Fall 2021          |
| • Qualifying exam committee NCSU | Aug '20, '23, '24, Jan '21, '22 |