William G. Underwood

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Employment

Postdoctoral Research Associate in Statistics

Jul 2024 - Jul 2026

University of Cambridge

- Advisor: Richard Samworth, Department of Pure Mathematics and Mathematical Statistics
- Funding: European Research Council Advanced Grant 101019498
- Consultant, Cambridge Statistics Clinic

Lecturer and Supervisor in Statistics

Jan 2025 - Jul 2026

University of Cambridge

- Part III Statistical Learning in Practice, Lent 2026
- Part IB Statistics, Lent 2025
- Part III Essay on Inference with Random Forests, Lent 2025
- Part III Modern Statistical Methods, Lent 2025
- Part III Topics in Statistical Theory, Lent 2025
- Part III Concentration Inequalities, Lent 2025

Assistant in Instruction

Sep 2020 - May 2024

Princeton University

- ORF 499: Senior Thesis, Spring 2024
- ORF 498: Senior Independent Research Foundations, Fall 2023
- SML 201: Introduction to Data Science, Fall 2023
- ORF 363: Computing and Optimization, Spring 2023, Fall 2020
- ORF 524: Statistical Theory and Methods, Fall 2022, Fall 2021
- ORF 526: Probability Theory, Fall 2022
- ORF 245: Fundamentals of Statistics, Spring 2021

Education

PhD in Operations Research & Financial Engineering

Sep 2019 – May 2024

- Princeton University
- Dissertation: Estimation and Inference in Modern Nonparametric Statistics
- Advisor: Matias Cattaneo, Department of Operations Research & Financial Engineering

MA in Operations Research & Financial Engineering

Sep 2019 - Sep 2021

Princeton University

MMath in Mathematics & Statistics

Oct 2015 – Jun 2019

University of Oxford

Research & publications

Articles

- Yurinskii's coupling for martingales, with M. D. Cattaneo and R. P. Masini. *Annals of Statistics*, forthcoming, 2025. arXiv:2210.00362.
- Uniform inference for kernel density estimators with dyadic data, with M. D. Cattaneo and Y. Feng. *Journal of the American Statistical Association*, 119(548), 2695–2708, 2024. arXiv:2201.05967.
- Motif-based spectral clustering of weighted directed networks, with A. Elliott and M. Cucuringu. *Applied Network Science*, 5(62), 2020. arXiv:2004.01293.
- Simple Poisson PCA: an algorithm for (sparse) feature extraction with simultaneous dimension determination, with L. Smallman and A. Artemiou. *Computational Statistics*, 35:559–577, 2019.

Preprints

- Upgrading survival models with CARE, with H. W. J. Reeve, Oliver Y. Feng, Samuel A. Lambert, Bhramar Mukherjee and Richard J. Samworth. *Submitted*, 2025. arXiv:2506.23870.
- Sharp anti-concentration inequalities for extremum statistics via copulas, with M. D. Cattaneo and R. P. Masini. *Submitted*, 2025. arXiv:2502.07699.
- Inference with Mondrian random forests, with M. D. Cattaneo and J. M. Klusowski. *Submitted*, 2025. arXiv:2310.09702.

Working papers

• Higher-order Lindeberg approximation, with M. D. Cattaneo and R. P. Masini.

Presentations & conferences

- GSEM Statistics Seminar, Université de Genève, November 2025.
- Economics Seminar, University of York, October 2025.
- MRC Biostatistics Unit Seminar, University of Cambridge, September 2025.
- StatMathAppli, Fréjus, September 2025.
- London Symposium on Information Theory, Cambridge, May 2025.
- International Conference on Statistics and Data Science, Nice, December 2024.
- Statistics Seminar, University of Pittsburgh, February 2024.
- Statistics Seminar, University of Illinois Urbana-Champaign, January 2024.
- Statistics Seminar, University of Michigan, January 2024.
- Eighth Princeton Day of Statistics, Princeton University, November 2023.
- PhD Poster Session, Two Sigma Investments, New York, July 2023.
- Statistical Foundations of Data Science and their Applications, Princeton University, May 2023.
- Research Symposium, Two Sigma Investments, New York, June 2022.
- Seventh Princeton Day of Statistics, Princeton University, October 2021.
- Statistics Laboratory, Princeton University, September 2021.

Software

- care-survival: upgrading survival models with CARE in Python, 2025. GitHub: wgunderwood/care-survival
- tex-fmt: LaTeX formatter written in Rust, 2024. GitHub: wgunderwood/tex-fmt
- MondrianForests: Mondrian random forests in Julia, 2023. GitHub: wgunderwood/MondrianForests.jl
- DyadicKDE: dyadic kernel density estimation in Julia, 2022. GitHub: wgunderwood/DyadicKDE.jl
- motifcluster: motif-based spectral clustering in R, Python and Julia, 2020. GitHub: wgunderwood/motifcluster

Awards & funding

• School of Engineering and Applied Science Award for Excellence, Princeton University	2022
• Francis Robbins Upton Fellowship in Engineering, Princeton University	2019
Royal Statistical Society Prize, Royal Statistical Society & University of Oxford	2019
Gibbs Statistics Prize, University of Oxford	2019
• James Fund for Mathematics Research Grant, St John's College, University of Oxford	2017
Casberd Scholarship, St John's College, University of Oxford	2016

Professional experience

Quantitative Research Intern Two Sigma Investments	Jun 2023 – Aug 2023
Machine Learning Consultant Mercury Digital Assets	Oct 2018 – Nov 2018
Educational Consultant Polaris & Dawn	Feb 2018 – Sep 2018
Premium Tutor MyTutor	Feb 2016 – Oct 2018
Statistics and Machine Learning Researcher Cardiff University	Aug 2017 – Sep 2017
Data Science Intern Rolls-Royce	Jun 2017 – Aug 2017

Service

Peer review

Annals of Statistics; Bernoulli; Econometric Theory; Information Theory, Probability and Statistical Learning; Journal of the American Statistical Association; Journal of Business & Economic Statistics; Journal of Causal Inference; Journal of Econometrics; Journal of Machine Learning Research; Journal of Nonparametric Statistics; Journal of the Royal Statistical Society, Series B; Journal of Statistical Computation and Simulation; Operations Research.

References

- Richard Samworth, Professor, Statistical Laboratory, University of Cambridge
- Matias Cattaneo, Professor, ORFE, Princeton University
- Jianqing Fan, Professor, ORFE, Princeton University