

Will Hartog

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EDUCATION

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| Stanford University | Stanford, CA |
| Ph.D. Candidate in Statistics Advised by Lihua Lei | September 2021 - June 2026 |
| Harvard University | Cambridge, MA |
| A.B. Cum Laude with High Honors in Mathematics and Statistics Secondary in Music | August 2017 - May 2021 |

AWARDS

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| Achievement Rewards for College Scientists (ARCS) | 2024-2025 |
| IMS International Conference on Statistics and Data Science (ICSDS) Travel Award | December 2024 |

RESEARCH EXPERIENCE

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| Stanford University | Stanford, CA |
| Research with Lihua Lei | September 2022 - Present |
| <ul style="list-style-type: none">Developed a framework for controlling family-wise error rate (FWER) with e-values, a recently developed notion of statistical evidence that is more robust than p-valuesDeveloped a dynamic programming approach to compute the e-value closed test on any direct acyclic graphs (DAG), improving the computational complexity from exponential to polynomial in the size of number of hypotheses | |
| DoorDash | San Francisco, CA |
| Contract Researcher | February 2024 - Present |
| <ul style="list-style-type: none">With advisor, developing short-term proxies for long-term metrics leveraging database of historical experimentsWriting simulations in Python to test efficacy of methods in variety of data generating process settings | |
| Harvard Business School | Boston, MA |
| Research Assistant | August 2020 - September 2021 |
| PRIMO Research Fellow | June 2020 - August 2020 |
| <ul style="list-style-type: none">Under supervision of Professor Josh Lerner, performed data cleaning and visualization on large earnings calls and patents datasets, developing procedure for correlation-based clustering on two-word bigramsParticipated in competitive HBS undergraduate research program, with a total of seventeen fellows | |

TALKS AND POSTERS

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| International Conference on Statistics and Data Science | Nice, France, December 2024 |
| <ul style="list-style-type: none">FWER Control Closure Algorithms for e-values: Joint work with Lihua Lei; general version of Multiple A/B Testing with always valid e-values | |
| Stanford Causal Science Center Conference on Experimentation | Stanford University, May 2024 |
| CODE@MIT | MIT, November 2023 |
| Experimentation and Causal Inference | Stanford University, June 2023 |
| <ul style="list-style-type: none">Multiple A/B Testing with always-valid e-values: Joint work with Lihua Lei; presented algorithms to compute the graphical approach for FWER control with e-values using a weighted average local test | |
| Statistics Department Retreat | Stanford University, May 2024 |
| <ul style="list-style-type: none">Multiverse-Powered Inference: Presented on a survey of the hypothetical possibilities for statistics given Doctor Strange's multiverse-sampling powers; inspired by the Marvel superhero movie Avengers: Infinity War | |
| Statistics Department Retreat | Stanford University, May 2023 |
| <ul style="list-style-type: none">Once Upon a Stream: Mining for Significance: Presented on an instance of the discussion of multiple testing and selective inference in the mainstream, testing for cheating in a 2020 Minecraft speedrun | |

TEACHING EXPERIENCE

Stanford University

Stanford, CA

Primary Instructor

Stats 217: Stochastic Processes I

June 2024- August 2024

June 2023 - August 2023

- Prepared and taught masters-level introductory course in stochastic processes, including discrete- and continuous-time Markov chains, branching processes, and Poisson processes

Stats 100: Mathematics of Sports

January 2024 - March 2024

April 2023 - June 2023

- Designed and taught undergraduate-level course in sports statistics, covering a variety of principles and methods applicable in sports analytics, including linear and logistic regression, shrinkage, Markov and Poisson models
- Created slides and R examples from variety of sources and created homeworks and homework templates for the R language
- Guided students through final project and curated website for display of projects

Teaching Assistant

Stats 116: Introduction to Probability

September 2022 - December 2022

Stats 216V: Introduction to Statistical Learning

June 2022 - August 2022

Stats 100: Mathematics of Sports

January 2022 - March 2022

Stats 202: Data Mining and Analysis

September 2021 - December 2021

Harvard University

Cambridge, MA

Teaching Assistant

Math S1a: Calculus I

June 2021 - August 2021

Math 154: Probability Theory

January 2021 - May 2021

Stat 110: Introduction to Probability

September 2020 - December 2020

Math 101: Sets, Groups and Topology

September 2019 - December 2019

Math S1ab: Calculus I and II

June 2019 - August 2019

Math 21b: Linear Algebra

September 2018 - December 2018

SERVICE & ACTIVITIES

Stanford Department of Statistics

Stanford, CA

Statistics Curriculum Transformation Project

January 2024 - Present

- Worked on team redeveloping the introductory probability sequence, specifically to develop section structure and materials

Applied Statistics Qualifying Exam Coach

June 2024 - August 2024

- Led review and problem-solving sessions for the summer quarter to prepare first year statistics doctoral students for their qualifying exam in applied statistics. Everyone passed!

Academic Review Work

Annals of Statistics, Biometrical Journal

Stanford Biomedical Data Science

Stanford, CA

Research Mentor

January 2023 - March 2023

- Acted as a graduate mentor for a local community college student majoring in data science
- Provided advice and guidance for statistics coursework and learning statistical and coding concepts

SKILLS & INTERESTS

Skills: Python, R, Microsoft Excel, Mathematica

Interests: Ultimate frisbee, Tennis, French horn, Crosswords, Jigsaw puzzles, Phillies baseball