

Stefan Inzer

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Education

University of Washington

M.S/Ph.D. in Statistics

Seattle, WA

Sep. 2024 - 2029 (expected)

University of California, Berkeley

B.A. in Applied Mathematics, Highest Distinction

Berkeley, CA

Aug. 2020 - Dec. 2023

Technical Skills

Technical: Python, C++, SQL, Git, VS Code

Libraries: pandas, NumPy, Scikit-learn, Scipy, PyTorch

Current Interests: Machine Learning, Time Series Analysis, Causal Inference

Experience

Teaching Assistant

Sep. 2024 – Present

University of Washington

- Organize study materials, grade exams/projects, and lead weekly discussion sessions to aid students.
- STAT 311 (Elements of Statistical Methods, Fall 2024 – Summer 2025), STAT 556 (Introduction to Statistics and Probability, Fall 2025), and STAT 390 (Statistical Methods in Engineering and Science, Winter 2026)

SPA Directed Reading Program

April 2025 - June 2025

- Mentored two undergraduate students in an independent study of time series analysis.

Research Data Analyst

Sep. 2022 – April 2025

UCLA AI and Cultural Heritage Lab, advised by Professor Todd Presner

- Wrote code to compare transcripts based on categorical time series data involving topic spoken, attempting to identify anomalous testimonies among a sample of 1,000 testimonies of similar duration.
- Used OpenAI API to generate semantic triples and resolve ambiguous pronouns or anaphora present in interview transcripts, with the aim of creating a graph-based index of testimonies.

Research Experience for Undergraduates

May 2022 - Aug. 2022

- Used Python to develop a machine learning pipeline to extract and analyze semantically rich information from 984 complete Holocaust survivor testimonies from the USC Shoah Foundation Visual History Archive, through topic modeling and semantic triplet extraction.
- Adapted BERT and Bi-LSTM recurrent neural network models to extract subject-relation-object semantic triples from sentences. Achieved competitive performance over rule-based methods.

Research Intern

June 2023 – Aug. 2023

Institute for Pure and Applied Mathematics

- Collaborated with three other students in an industrial research project sponsored by The Aerospace Corporation for the Research in Industrial Projects for Students (RIPS) Summer 2023 program.
- Trained and validated Gauss-Markov model for position and clock error of GPS satellites, comparing real-time GPS orbit predictions with retrospective orbit measurements. Reinforced model with L1 penalty regularization.
- Drafted a final report of the result and delivered a presentation to an audience of academic and industry researchers at IPAM. Submitted results for inclusion in 2024 Joint Mathematics Meetings (JMM) conference.

Projects

Multi-scale Hybridized Topic Modeling | Python

November 2022

- Co-authored research paper on a novel, hierarchical approach to topic modeling, using BERTopic and Non-negative Matrix Factorization, to analyze unstructured text datasets, primarily interviews.
- Implemented approach on a subset of the USC Shoah Foundation Holocaust survivor testimonies and the MediaSum dataset, containing over 460,000 news interview transcripts from NPR and CNN.
- Results published in SIAM Undergraduate Research Online and available at <https://www.siam.org/Portals/0/Publications/SIURO/Vol16/S153683R.pdf?ver=2023-03-24-111332-970>.