Henry Honglei Zheng

(650)-798-4075 Bay Area, California

https://github.com/zhenghenry henryzheng@stanford.edu

Education

Stanford University – 3.8 GPA

Physics Ph.D, Advisors: Leonardo Senatore, Eva Silverstein

Thesis title: Cosmology with the Effective Theory of Large Scale Structures

University of Chicago – 3.7 GPA

B.A. Physics with Honors

Stanford, US

Sep 2019 - Present

Illinois, US

Sep 2015 -Jun 2019

Technical Skills

Programming Python, Rust, LaTEX, C++, R, Mathematica, Tensorflow, Pytorch, JAX, MCMC, Cython, Git transformers, mechanistic interpretability, Bayesian inference, emulators

Research Experience

Graduate Researcher, SITP and KIPAC

Sep 2019 - Present

- · Developing and implementing the theory of Jeffrey's prior in cosmological Bayesian analysis for estimator bias reduction resulting from noisy data and model misspecification.
- · Developing an emulator of PyBird, a python code for computing one-loop EFT predictions of two and three point correlators with application to various JAX based samplers.
- · Developed theory of a new Hamiltonian based optimizer using energy conserving descent and performing benchmarking on small-scale transformers with pre-training using high-quality physics datasets.
- · Reduced uncertainty from weight initialization of small MLP models used to reweight phase space distributions in LHC jet physics data using new optimization algorithm.
- · Forecasting next generation galaxy surveys DESI and MegaMapper's cosmological parameter constraints with Fisher methodology. Constructed theoretically motivated priors that improve constraints on hard-to-measure non-Gaussianities by a factor of 2.
- · Developed an algorithm for solving generic one-loop QFT integrals with complex masses in 3d. Optimized in both Cython and in Rust to achieve $\mathcal{O}(1000)$ times speedup compared to FFTLog when applied to the one-loop bispectrum in the EFTofLSS.
- · Built python and mathematica pipeline for Fisher analysis to forecast cosmological parameter constraints using one-loop galaxy powerspectrum and bispectrum for future surveys such as DESI and Megamapper.
- · Performed MCMC analysis on Stanford cluster Sherlock using a suite of data sets to constrain Rock N' Roll and Early Dark Energy models of the early universe.

Undergraduate Researcher, University of Chicago

Jun 2017 - Jun 2019

· Worked on high voltage (HV) electronics design, serial communication design, physics data analysis in ROOT and detector simulations using GEANT4.

SULI Summer Intern, SLAC SSRL

May – Sep 2017

· Modeled ion diffusion through expitaxial thin films using time series X-ray reflectivity data to measure the ion diffusion coefficient.

Talks and Teaching

- · Galaxy meets QCD workshop: Computing the one-loop bispectrum in redshift space of galaxies
- · ETH QCD Group Meeting Informal Talk: Brief Introduction to Modern Cosmology
- · ETH Cosmology Group Meeting Informal Talk: Loop Integrals in EFTofLSS
- · Teaching Assistant for PHYS 16, PHYS 21, PHYS 23, PHYS 25, PHYS 43, PHYS 81, and PHYS 331

Publications

- [1] Charalampos Anastasiou et al. "Efficiently evaluating loop integrals in the EFTofLSS using QFT integrals with massive propagators". In: arXiv preprint arXiv:2212.07421 (2022).
- [2] A. Ball et al. "Search for millicharged particles in proton-proton collisions at s=13TeV". In: *Physical Review D* 102.3 (Aug. 2020). ISSN: 2470-0029. DOI: 10.1103/physrevd.102.032002. URL: http://dx.doi.org/10.1103/PhysRevD.102.032002.
- [3] Diogo Braganca et al. "Peeking into the next decade in Large-Scale Structure Cosmology with its Effective Field Theory". In: (July 2023). arXiv: 2307.04992 [astro-ph.CO].
- [4] Guido D'Amico et al. The Hubble Tension in Light of the Full-Shape Analysis of Large-Scale Structure Data. 2020. arXiv: 2006.12420 [astro-ph.CO].
- [5] G. Bruno De Luca et al. "Optimizers for Stabilizing Likelihood-free Inference". In: (Jan. 2025). arXiv: 2501.18419 [hep-ph].
- [6] Davide Racco, Pierre Zhang, and Henry Zheng. "Neutrino masses from large-scale structures: future sensitivity and theory dependence". In: (Dec. 2024). arXiv: 2412.04959 [astro-ph.CO].
- [7] Wei Wang et al. "Ultrathin Layered SnSe Nanoplates for Low Voltage, High-Rate, and Long-Life Alkali–Ion Batteries". In: Small 13.46 (2017).

Google Scholar Profile