

# LITING XIAO

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EDUCATION	<b>California Institute of Technology</b> (Caltech), Pasadena, CA Ph.D., Physics, 2022; M.S., Physics, 2020 (GPA: 4.1/4.0) <ul style="list-style-type: none"><li>Graduate research assistant at the Laser Interferometer Gravitational-Wave Observatory (LIGO) at Caltech (<b>LIGO founders awarded the Nobel Prize in Physics in 2017</b>)</li><li>Dissertation: <i>Searching for Gravitational Waves from Compact Binary Coalescences and Stochastic Backgrounds in the LIGO–Virgo Detector Network</i> (Advisor: Prof. Alan J. Weinstein)</li><li>Relevant coursework: Introduction to Probability Models; Statistical Inference; Bayesian Statistics and Data Analysis; Learning Systems; Machine Learning &amp; Data Mining</li></ul>	2016 – 2022
	<b>University of Virginia</b> (UVA), Charlottesville, VA B.A., High Distinction, Astronomy-Physics; B.A., Mathematics (GPA: 3.8/4.0) <ul style="list-style-type: none"><li>Senior Theses: (1) <i>Probing the Orbital Lifetime and Stability in Kepler Multi-planet Extrasolar Systems</i>; (2) <i>The Occurrence of Compact Groups of Galaxies Through Cosmic Time</i></li><li>Honors: <b>Echols Scholar</b>; Lifetime member of National Physics Honor Society – <b>Sigma Pi Sigma</b>; 2015 UVA International Studies Office Award for Academic Excellence; 2014 UVA Outstanding Undergraduate Physics Research Award; 2014 – 2015 and 2013 – 2014 UVA Physics Department Mitchell Scholarship</li></ul>	2011 – 2015
WORK EXPERIENCE	<b>Graham Capital Management, L.P.</b> , Rowayton, CT <i>Senior Quantitative Research Analyst</i> , Quantitative Strategies <i>Quantitative Research Analyst</i> , Quantitative Strategies <ul style="list-style-type: none"><li><b>Systematic Alpha Research:</b> Spearhead the full-lifecycle development of predictive signals across daily settlement and intraday horizons, applying advanced signal processing and statistical inference techniques to extract persistent alpha from noisy financial time series</li><li><b>Intraday Trading Architecture:</b> Designed and deployed a standalone, low-latency production pipeline specifically for mid-frequency intraday strategies. Engineered the end-to-end infrastructure to ingest real-time upstream data, compute signals, and transmit automated trade instructions to downstream execution desks</li><li><b>Portfolio Optimization:</b> Implement robust portfolio construction frameworks utilizing convex optimization and covariance matrix estimation to dynamically allocate capital while managing transaction costs and liquidity constraints</li><li><b>Execution Analytics &amp; Monitoring:</b> Developed real-time monitoring dashboards and post-trade analytics tools (Python/SQL) to track slippage, detect latency drift, and ensure algorithmic integrity during periods of market stress</li></ul>	2025 – Present 2022 – 2025
PHD RESEARCH HIGHLIGHTS	<b>An Unmodeled Search for Anisotropic Stochastic Gravitational-wave Backgrounds (SGWBs)</b> <ul style="list-style-type: none"><li>Led the development of a Python-based, end-to-end data pipeline to map the intensity of the SGWB signal on the sky in the pixel domain model-independently via maximum likelihood solutions</li><li>Cast time-segment radiometer analysis to a matrix multiplication problem using folded data and employing efficient parallel processing of data for a speedup of 1000-fold</li><li>Identified spectral leakage to neighboring pixels of well-localized simulated sources due to the detector response function through Monte Carlo sampling</li><li>Investigated better regularization techniques of inverting the full pixel-pixel Fisher information matrix through adaptive frequency banding and adaptive pixelization in distinct frequency bands</li></ul>	
	<b>Improving the Streamline Gravitational-wave (GW) Detection Pipeline – PyCBC</b> <ul style="list-style-type: none"><li>Collaborated in expanding the search ability of the PyCBC GW detection pipeline by 10%, windowing out a small stretch of data centered on loud instrumental transients</li><li>Operated PyCBC to analyze months of time-series data and personally identified 2 GW events during LIGO–Virgo Observing Run 3</li><li>Characterized confident detections and potential triggers, integrated into an extended catalog of GW transients, and prepared open data release for the astronomical community</li><li>Exploited signal coherence and noise incoherence in different detectors to improve detection statistic</li></ul>	
SKILLS	<ul style="list-style-type: none"><li><b>Computing:</b> Python (NumPy, SciPy, Pandas, scikit-learn, TensorFlow, PyTorch), MATLAB, Git, Linux/Shell, Distributed Computing, L<sup>A</sup>T<sub>E</sub>X, SQL</li><li><b>Languages:</b> English (<i>full professional</i>), Mandarin Chinese (<i>native</i>)</li></ul>	
PUBLICATIONS	<ul style="list-style-type: none"><li>7 short-author list publications in physics and astronomy</li><li>100+ full-author list publications in physics and astronomy</li></ul>	