LITING XIAO

Resume

Basic

Address: 1036 E Del Mar Blvd Apt 204,

Information

Pasadena, CA 91106 Cell: +1 (626) 360-5841

Personal Webpage: https://litingxiao.github.io LinkedIn: https://www.linkedin.com/in/litingxiao

SKILLS

Areas: Data Science, Machine Learning, Statistical Inference, Signal Processing Computing: Python, Matlab, BASH, Condor, C/C++, Java, Vim, LATEX Languages: English (full professional proficiency), Mandarin Chinese (native)

**EDUCATION** 

California Institute of Technology (Caltech), Pasadena, CA Sept 2016 – Present Ph.D. student in Physics (GPA: 4.0); Advisor: Prof. Alan J. Weinstein

- Graduate research assistant at the LIGO Laboratory at Caltech
- Relevant coursework: Learning Systems; Machine Learning and Data Mining; Bayesian Statistics and Data Analysis; Computational Cameras

University of Virginia (UVA), Charlottesville, VA

Aug 2011 - May 2015

Email: lxxiao@caltech.edu

B.A. with High Distinction, Astronomy-Physics; B.A., Mathematics (GPA: 3.75)

- Senior Theses: (1) Probing the Orbital Lifetime and Stability in Kepler Multiplanet Extrasolar Systems; (2) The Occurrence of Compact Groups of Galaxies through Cosmic Time
- Honors: UVA Echols Scholar; Member of National Physics Honor Society Sigma Pi Sigma; 2015 UVA International Studies Office Award for Academic Excellence; 2014 UVA Outstanding Undergraduate Physics Research Award; 2013 – 2014 and 2014 – 2015 UVA Physics Department Mitchell Scholarship

#### Université Joseph Fourier, Grenoble, France

Jun - Jul 2012

Summer, Bachelor Summer Program – Physics Large Scale Facilities

### PhD RESEARCH HIGHLIGHTS

- Implemented a real-time Kalman filter for optimal thermo-optical aberration estimates in the Thermal Compensation System of the LIGO Livingston detector
- Improved the calibration of suspension cavity lengths of the LIGO Livingston detector
- $\bullet$  Performed a range of measurements to characterize the LIGO Livingston detector for commissioning towards Observing Run 3
- Developing novel features for streamline detection pipeline PyCBC and operating the pipeline to detect gravitational waves (GW) from compact binary coalescences
- Characterizing exceptional compact binary coalescence events during observing runs
- Developing the Bayesian inference module BILBY for GW astrophysical inference
- Developing a rapid gravitational waveform generation algorithm ROMAN, and a rapid Bayesian parameter estimation module Percival using Deep Learning
- Mentored three Caltech LIGO SURF students in summer, 2019
- The 2017 Nobel Prize in Physics was awarded to three LIGO founders: Rainer Weiss (MIT), Kip Thorne (Caltech), Barry Barish (Caltech)

PAST RESEARCH HIGHLIGHTS Experimental High Energy Physics with the CMS Detector at the LHC, Physik-Institut der Universität Zürich, Zürich, Switzerland

Research Assistant

Sept 2015 - Jun 2016

- $\bullet$  Analyzed trigger efficiencies of the CMS Higgs searches using Monte Carlo simulations for the upgraded LHC running at 13 TeV
- The 2013 Nobel Prize in Physics was awarded to Francois Englert and Peter Higgs after the discovery of the Higgs Boson at the LHC at CERN

The Occurrence of Compact Groups of Galaxies through Cosmic Time, UVA Department of Astronomy, Charlottesville, VA

Undergraduate Research Assistant

Jan - May 2015

LITING XIAO

• Studied the population of "compact groups of galaxies" and the population of galaxies within compact groups at different epochs in the evolution of the universe using the Millennium Simulation

#### Searching for Gravitational Waves from the Coalescence of High-mass Black Hole Binaries, LIGO Laboratory at Caltech, Pasadena, CA

Summer Undergraduate Research Fellow (SURF)

Jun - Sept 2014

- Developed data analysis pipeline software in search for gravitational waves produced in the coalescence of binary black holes
- Included the population of spinning black holes in the analysis pipeline for Advanced LIGO, improved upon previous non-spinning searches in Initial LIGO
- Expanded the search parameter space and analyzed simulations to evaluate the pipeline search sensitivity
- Performed detailed timing analysis of the pipeline for future optimization work regarding sensitivity and timeliness

## NASA-UVA JefferSat Cosmic Ray Mission, UVA Department of Mechanical and Aerospace Engineering, Charlottesville, VA

Science Investigator

Aug 2013 - May 2014

- Adapted the existing JefferSat CubeSat balloon satellite design to accommodate one spectrometer for cosmic ray measurements at ~124,000 feet in the atmosphere
- Integrated onboard power system, thermal insulation system, and navigation system within the payload structural and high-altitude environmental limitations
- Designed and implemented both the ground and the payload data handling and communication hardware and software
- Measurements were used to validate and improve the NASA NAIRAS model for predicting commercial flight crew and passenger exposure to cosmic radiation

## Identification of Upward-going Muons for an Indirect Dark Matter Search in the NO $\nu$ A Experiment, Fermilab, Batavia, IL

Undergraduate Research Assistant

Mar 2013 - Jan 2014

- Searched for energetic neutrinos originating from dark matter annihilation at the solar core using the  $NO\nu A$  Far Detector at Fermilab
- Designed and implemented an algorithm to reconstruct muon tracks and separate muon signals from cosmic rays efficiently
- Generated and ran simulations to evaluate the sensitivity of the search algorithm
- Performed electronics testing and liquid scintillator leak testing and helped assembly of the NO $\nu$ A Near Detector

# SELECTED PUBLICATIONS

- [1] LIGO Scientific Collaboration and Virgo Collaboration, GWTC-1: A Gravitational-Wave Transient Catalog of Compact Binary Mergers Observed by LIGO and Virgo during the First and Second Observing Runs, Phys. Rev. X 9, 031040 (2019).
- [2] LIGO Scientific Collaboration and Virgo Collaboration, GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral, Phys. Rev. Lett. 119 161101 (2017).
- [3] S. Sachdev, ..., L. Xiao, The GstLAL Search Analysis Methods for Compact Binary Mergers in Advanced LIGO's Second and Advanced Virgo's First Observing Runs, arXiv:1901.08580.
- [4] C. D. Wiens, T. V. Wenger, P. Tzanavaris, K. E. Johnson, S.C. Gallagher, L. Xiao, The Occurrence of Compact Groups of Galaxies Through Cosmic Time, ApJ (2019) 873 124.
- [5] L. Xiao, A. J. Weinstein, T. G. F. Li, S. Sachdev, Searching for Gravitational Waves from the Coalescence of High-mass Black Hole Binaries, AJUR, Vol.12, Iss. 3, p.77-103, (2015).