# Kaze W. K. Wong

Assistant Research Professor · Research Software Engineer

🖂 kazewong@jhu.edu 🛖 https://www.kaze-wong.com/ 🕠 kazewong 🛅 Kaze W. K. Wong 💆 @physicskaze

I work on diverse topics centered around developing production-grade, machine learning-enhanced software for real-world challenges that currently limit scientific progress. My research spans data-driven astrophysics, Bayesian inference, high-performance ML-enhanced simulations, robust machine learning, digital twins, medical imaging, and large-scale deep learning. I prioritize code performance, usability, and robustness while strongly advocating for **open-source software** and reproducible research.

Experience		
Assistant Research Professor	Johns Hopkins University, Baltimore	
DEPARTMENT OF APPLIED MATHEMATICS AND STATISTICS	2024 August - Present	
Research Software Engineer	Johns Hopkins University, Baltimore	
Data Science and Al Institute	2024 August - Present	
Flatiron Research Fellow	Flatiron Institute, New York	
CENTER FOR COMPUTATIONAL ASTROPHYSICS	2021 August - 2024 August	
Education		
Johns Hopkins University	Baltimore, Maryland	
Ph.D. in Physics and Astronomy	August 2017 - August 2021	
The Chinese University of Hong Kong	Hong Kong	
B.Sc. IN PHYSICS	August 2013 - August 2017	
Honors and Awards		
GWIC-Braccini Thesis Prize	2021	
HPC-Europa 3 Transnational Access Programme Awardee	2020	
HKSAR Reaching Out Award	2015	
New Asia Collage Student Study Trip Scholarship	20.	
C.N. Yang Scholarship Service	2014	
Organizer of JHU AMS datathon	2024	
Organizer of Jaxtronomy workshop	2024	
Lecturer of Carl-Zeiss-Stiftung summer school	2023	
FWAM organization committee	2022 and 2023	
Organizer of Flatiron Machine Learning Conference	2023	
Guest lecturer at Hunter College	2023	
Organizer of Flatiron machine learning journal club	2021-2024	
Referee for MNRAS, ApJ, Nature Astronomy, JOSS, Neurips	physics workshop, ICML astronomy	

workshop, PRD, and PRL

**Project mentor of Pre-docs at CCA** 

RACHEL ZHANG

#### Project mentor of PhD students, including

WILSON GREGORY, RONAN LEGIN, JIADONG LI, DAVID RUHE

### Project mentor of undergraduate students for summer project, including

ALEXANDER VERHAEGHE, TONY LUO, BEN Y. O. XU, CHARMAINE S. M. WONG, DAMON H. T. CHEUNG, KELVIN K. H. LAM, THOMAS C. K. NG, JOSEPH GAIS

Peering into the black box: forward-modeling the uncertainty budget of high-resolution sp troscopy of exoplanet atmospheres	ec-
ARJUN B. SAVEL, MEGAN BEDELL, ELIZA MR. KEMPTON, PETER SMITH, JACOB L. BEAN, LILY L. ZHAO, <b>KAZE W. K. WONG</b> , JORG SANCHEZ, MICHAEL R. LINE	<b>GE A.</b> 2024
Robust Emulator for Compressible Navier-Stokes using Equivariant Geometric Convolutions WILSON G. GREGORY, DAVID W HOGG, KAZE W. K. WONG, SOLEDAD VILLAR	2024
Super-Resolution without High-Resolution Labels for Black Hole Simulations	
Thomas Helfer, Thomas D.P. Edwards, Jessica Dafflon, <b>Kaze W.K. Wong</b> , Matthew Lyle Olson	2024
Accelerated Bayesian parameter estimation and model selection for gravitational waves with normalizing flows	ith
Alicja Polanska, Thibeau Wouters, Peter T.H. Pang, <b>Kaze W.K. Wong</b> , Jason D. McEwen	2024
Gravitational Wave Parameter Estimation in non-Gaussian noise using Score-Based Likeliho Characterization	od
RONAN LEGIN, MAXIMILIANO ISI, <b>KAZE W.K. WONG</b> , ALEXANDRE ADAM, LAURENCE PERREAULT-LEVASSEUR, YASHAR HEZAVEH	2024
Birefringence tests of gravity with multimessenger binaries	
MACARENA LAGOS, LEAH JENKS, MAXIMILIANO ISI, KENTA HOTOKEZAKA, BRIAN D. METZGER, <b>KAZE W.K. WONG</b> , ET AL.	2024
AspGap: Augmented Stellar Parameters and Abundances for 23 million RGB stars from Gaia XP loresolution spectra	-wc
JIADONG LI, <b>KAZE W.K. WONG</b> , DAVID W. HOGG, HANS-WALTER RIX, VEDANT CHANDRA	2023
Towards Unbiased Gravitational-Wave Parameter Estimation using Score-Based Likelihood Chacterization	ıar-
Ronan Legin, Maximiliano Isi, <b>Kaze W.K. Wong</b> , Alexandre Adam, Laurence Perreault-Levasseur, Yashar Hezaveh	2023
Recalibrating Gravitational Wave Phenomenological Waveform Model	
KELVIN K.H. LAM, <b>KAZE W.K. WONG</b> , THOMAS D.P. EDWARDS	2023
GeometricImageNet: Extending convolutional neural networks to vector and tensor images	
WILSON GREGORY, DAVID W. HOGG, BEN BLUM-SMITH, MARIA TERESA ARIAS, <b>KAZE W.K. WONG</b> , SOLEDAD VILLAR	2023
Constraining gravitational wave amplitude birefringence with GWTC-3	
Thomas C.K. Ng, Maximiliano Isi, <b>Kaze W.K. Wong</b> , Will M. Farr	2023
Fast gravitational wave parameter estimation without compromises	
KAZE W.K. WONG, MAXIMILIANO ISI, THOMAS D.P. EDWARDS	2023
flowMC: Normalizing flow enhanced sampling package for probabilistic inference in JAX	
KAZE W.K. WONG, MARYLOU GABRIÉ, DANIEL FOREMAN-MACKEY	2023
ripple: Differentiable and Hardware-Accelerated Waveforms for Gravitational Wave Data Analys	sis
THOMAS D.P. EDWARDS, <b>KAZE W.K. WONG</b> , KELVIN K.H. LAM, ADAM COOGAN, DANIEL FOREMAN-MACKEY, MAXIMILIANO ISI	2023
Normalizing Flows for Hierarchical Bayesian Analysis: A Gravitational Wave Population Study	
David Ruhe, <b>Kaze Wong</b> , Miles Cranmer, Patrick Forré	2022
A Sun-like star orbiting a black hole	
Kareem El-Badry, Hans-Walter Rix, Eliot Quataert, Andrew W. Howard, Howard Isaacson, Keith Hawkins, Kate Breivik, <b>Kaze W.K. Wong</b> , Antonio C. Rodriguez, Sahar Shahaf, Tsevi Mazeh, Frédéric Arenou, Kevin B. Burdge, Do Bashi, Daniel R. Weisz, Rhys Seeburger, Silvia Almada Monter, Jennifer Wojno	
Nonlinear effects in black hole ringdown	
Mark Ho-Yeuk Cheung, Vishal Baibhav, Emanuele Berti, Vitor Cardoso, Gregorio Carullo, Roberto Cotesta, Walter Pozzo, Francisco Duque, Thomas Helfer, Estuti Shukla, <b>Kaze W.K. Wong</b>	<b>DEL</b> 2022
Backward Population Synthesis: Mapping the Evolutionary History of Gravitational-Wave Prog	en-

Publication list \_\_\_\_\_

Automated discovery of interpretable gravitational-wave population models

2022

KAZE W.K. WONG, KATELYN BREIVIK, WILL M. FARR, RODRIGO LUGER

# Inferring the Intermediate Mass Black Hole Number Density from Gravitational Wave Lensing Statistics

Joseph Gais, Ken Ng, Eungwang Seo, Kaze W.K. Wong, Tjonnie G.F. Li

2022

### The CAMELS project: public data release

Francisco Villaescusa-Navarro, Shy Genel, Daniel Anglés-Alcázar, Lucia A. Perez, Pablo Villanueva-Domingo, et al. (Include **Kaze W.K. Wong**)

### Searching for a subpopulation of primordial black holes in LIGO-Virgo gravitational-wave data

GABRIELE FRANCIOLINI, VISHAL BAIBHAV, VALERIO DE LUCA, KEN K.Y. NG, KAZE W.K. WONG, ET AL.

2022

### Testing the robustness of simulation-based gravitational-wave population inference

DAMON H.T. CHEUNG, KAZE W.K. WONG, OTTO A. HANNUKSELA, TJONNIE G.F. LI

2021

### The CAMELS Multifield Data Set: Learning the Universe's Fundamental Parameters with Artificial Intelligence

Francisco Villaescusa-Navarro, Shy Genel, Daniel Angles-Alcázar, Leander Thiele, Romeel Dave, et al. (Include **Kaze W.K. Wong**)

### Hunting intermediate-mass black holes with LISA binary radial velocity measurements

VLADIMIR STROKOV, GIACOMO FRAGIONE, KAZE W.K. WONG, THOMAS HELFER, EMANUELE BERTI

2021

### Building new tools for gravitational wave astronomy

WANG KEI WONG 2021

### Discriminating between different scenarios for the formation and evolution of massive black holes with LISA

ALEXANDRE TOUBIANA, KAZE W.K. WONG, STANISLAV BABAK, ENRICO BARAUSSE, EMANUELE BERTI

2021

### Looking for the parents of LIGO's black holes

VISHAL BAIBHAV, EMANUELE BERTI, DAVIDE GEROSA, MATTHEW MOULD, KAZE W.K. WONG

2021

# The missing link in gravitational-wave astronomy: A summary of discoveries waiting in the decihertz range

Manuel Arca Sedda, Christopher P.L. Berry, Karan Jani, Pau Amaro-Seoane, Pierre Auclair, et al. (Includes **Kaze W.K. Wong**)

#### GRChombo: An adaptable numerical relativity code for fundamental physics

Tomas Andrade, Llibert Areste Salo, Josu C. Aurrekoetxea, Jamie Bamber, Katy Clough, et al.(Includes **Kaze W.K. Wong**)

## Joint constraints on the field-cluster mixing fraction, common envelope efficiency, and globular cluster radii from a population of binary hole mergers via deep learning

KAZE W.K. WONG, KATELYN BREIVIK, KYLE KREMER, THOMAS CALLISTER

2021

# Constraining the primordial black hole scenario with Bayesian inference and machine learning: the GWTC-2 gravitational wave catalog

KAZE W.K. WONG, GABRIELE FRANCIOLINI, VALERIO DE LUCA, EMANUELE BERTI

2021

#### Gravitational-wave signal-to-noise interpolation via neural networks

KAZE W.K. WONG, KEN K.Y. NG, EMANUELE BERTI

2020

### Distinguishing double neutron star from neutron star-black hole binary populations with gravitational wave observations

Margherita Fasano, Kaze W.K. Wong, Andrea Maselli, Emanuele Berti, Valeria Ferrari et al.

2020

### The mass gap, the spin gap, and the origin of merging binary black holes

VISHAL BAIBHAV, DAVIDE GEROSA, EMANUELE BERTI, KAZE W.K. WONG, THOMAS HELFER

2020

### Gravitational wave population inference with deep flow-based generative network

KAZE W.K. WONG, GABRIELLA CONTARDO, SHIRLEY HO

2020

The missing link in gravitational-wave astronomy: discoveries waiting in the decihertz range

Manuel Arca Sedda, Christopher P.L. Berry, Karan Jani, Pau Amaro-Seoane, Pierre Auclair, et al. (Includes <b>Wong</b> )	2020
•	2020
Unveiling the gravitational universe at mu-Hz frequencies	V W V
ALBERTO SESANA, NATALIA KORSAKOVA, MANUEL ARCA SEDDA, VISHAL BAIBHAV, ENRICO BARAUSSE, ET AL. (INCLUDES <b>WONG</b> )	2020
•	
Machine-learning interpolation of population-synthesis simulations to interpret gravi- wave observations: a case study	tational-
Kaze W.K. Wong, Davide Gerosa	2019
	2019
What we can learn from multi-band observations of black hole binaries	
Curt Cutler, Ely D. Kovetz, Emanuele Berti, Karan Jani, Lisa Randall, et al. (Includes <b>Kaze W.K. Wong</b> )	2019
Binary radial velocity measurements with space-based gravitational-wave detectors	
Kaze W.K. Wong, Vishal Baibhav, Emanuele Berti	2019
Multiband gravitational-wave event rates and stellar physics	
Davide Gerosa, Sizheng Ma, <b>Kaze W.K. Wong</b> , Emanuele Berti, Richard O'Shaughnessy et al.	2019
On the possibility of detecting ultrashort period exoplanets with LISA	
Kaze W.K. Wong, Emanuele Berti, William E. Gabella, Kelly Holley-Bockelmann	2019
Probing the existence of ultralight bosons with a single gravitational-wave measurement	
Otto A. Hannuksela, <b>Kaze W.K. Wong</b> , Richard Brito, Emanuele Berti, Tjonnie G.F. Li	2019
Expanding the LISA Horizon from the Ground	
KAZE W.K. WONG, ELY D. KOVETZ, CURT CUTLER, EMANUELE BERTI	2018
Precise LIGO Lensing Rate Predictions for Binary Black Holes	
Ken K.Y. Ng, <b>Kaze W.K. Wong</b> , Tom Broadhurst, Tjonnie G.F. Li	2018
Filtering interlopers from galaxy surveys	
KAZE W.K. WONG, ANTHONY PULLEN, SHIRLEY HO	2018