# Michael J. Zevin || Curriculum Vitae

Adler Planetarium — 1300 South DuSable Lake Shore Drive, — Chicago, IL 60605

□ michael.j.zevin@gmail.com
 □ www.michaelzevin.com

Astrophysicist at the Adler Planetarium with research interests in gravitational waves, compact objects, high-energy transients, stellar evolution, and citizen science.

#### **Academic Positions**

Adler Planetarium Chicago, IL 2023–Present Astronomer **Northwestern University** Evanston, IL **CIERA Visiting Scholar** 2023-Present **University of Chicago** Chicago, IL NASA Hubble Fellowship Program: Hubble Postdoctoral Fellow 2020-2023 Zhengtong/Enrico Fermi Postdoctoral Fellow **KICP Fellow** 

#### **Education**

Northwestern University Evanston, IL Ph.D. in Physics and Astronomy August 2020

- ▶ Thesis: Unveiling the Lives and Deaths of Stars through Compact Object Mergers
- ▷ Advisor: Vicky Kalogera
- > Additional Certificates: Integrated Data Science

Master of Science in Physics and Astronomy December 2016 Champaign, IL

May 2012

### **University of Illinois**

Bachelor of Science

Double Major in Astronomy and Physics

#### **Awards & Honors**

▶ IOP Publishing Top Cited Paper Award¹	2023
NASA Hubble Fellowship Program: Hubble Postdoctoral Fellow	2020–2023
▷ Zhengtong/Enrico Fermi Postdoctoral Fellow	2020–2023
	2020–2023
○ Oxford Centre for Cosmological Studies Balzan Fellowship <sup>2</sup>	2018
▷ Illinois Space Grant Consortium Fellowship	2017–2020
⊳ NSF GK12 Fellowship	2017–2018
⊳ Kavli Summer Fellowship³	2017
▶ NSF IDEAS Fellowship	2016–2020

<sup>&</sup>lt;sup>1</sup>Zevin et al. 2020a & Zevin et al. 2021a both in the top 1% of most-cited articles in IOP Journals between 2020-2022

<sup>&</sup>lt;sup>2</sup>Research Advisor: Dr. Chris Lintott (New College, University of Oxford)

<sup>&</sup>lt;sup>3</sup>Research Advisor: Dr. Enrico Ramirez-Ruiz (University of California Santa Cruz)

▶ National Science Foundation Graduate Research Fellowship (honorable mention)	2016
▶ Gruber Cosmology Prize (as part of the LIGO-Virgo Collaboration)	2016
▶ Breakthrough Prize in Fundamental Physics (as part of the LIGO-Virgo Collaboration)	2016
▶ <b>First Place in Poster Competition</b> (Computational Research Day, Northwestern University)	2016
> <b>High Distinction in Physics</b> (University of Illinois Urbana-Champaign)	2012
Publications	
all paper titles are hyperlinked to their ADS entries	
First Author Papers	
Gravity Spy: lessons learned and a path forward	EPJ+
M. Zevin, C. Jackson, Z. Doctor, et al.	2024
The European Physical Journal Plus <b>139</b> 100 Invited article for focus issue on citizen science for physics	
Observational Inference on the Delay Time Distribution of Short Gamma-ray Bursts	ApJL
M. Zevin, A. Nugent, S. Adhikari, Wf. Fong, D. Holz, L. Kelley	2022
The Astrophysical Journal Letters <b>940</b> L18	
Avoiding a Cluster Catastrophe: Retention Efficiency and the Binary Black Hole Mass Spectrum M. Zevin, D. Holz	<b>ApJL</b> 2022
The Astrophysical Journal Letters <b>935</b> L20	2022
Suspicious Siblings: The Distribution of Mass and Spin Across Component Black Holes	ApJ
in Isolated Binary Evolution	2022
M. Zevin, S. Bavera The Astrophysical Journal <b>933</b> 86	
Implications of Eccentric Observations on Binary Black Hole Formation Channels	ApJL
M. Zevin, I. Romero-Shaw, K. Kremer, E. Thrane, P. Lasky	2021
The Astrophysical Journal Letters <b>921</b> , L43	
One Channel to Rule Them All? Constraining the Origins of Binary Black Holes using Multiple Formation Pathways	<b>ApJ</b> 2021
M. Zevin, S. Bavera, C. Berry, V. Kalogera, T. Fragos, P. Marchant, C. Rodriguez, F. Antonini, D. Holz, C. Pank	
The Astrophysical Journal <b>910</b> , 152	
Forward Modeling of Double Neutron Stars: Insights from Highly-Offset Short Gamma-ray Bursts	ApJ
M. Zevin, L. Kelley, A. Nugent, Wf. Fong, C. Berry, V. Kalogera The Astrophysical Journal <b>904</b> , 190	2020
Exploring the Lower Mass Gap and Unequal Mass Regime in Compact Binary Evolution	ApJL
M. Zevin, M. Spera, C. Berry, V. Kalogera	2020
The Astrophysical Journal Letters <b>899</b> , L1	
You Can't Always Get What You Want: The Impact of Prior Assumptions on Interpreting GW190412	ApJL
M. Zevin, C. Berry, S. Coughlin, K. Chatziioannou, S. Vitale The Astrophysical Journal Letters <b>899</b> , L17	2020
Can Neutron-Star Mergers Explain the r-process Enrichment in Globular Clusters?	ApJ
M. Zevin, K. Kremer, D. M. Siegel, S. Coughlin, B. TH. Tsang, C. P. L. Berry, V. Kalogera	2019
The Astrophysical Journal <b>886</b> , 1	
Eccentric Black Hole Mergers in Dense Star Clusters: The Role of Binary-Binary Encounters  M. Zevin, J. Samsing, C. L. Rodriguez, C. J. Haster, E. Ramirez-Ruiz	<b>ApJ</b> 2019
The Astrophysical Journal <b>871</b> , 91	2017
– Covered by AAS Nova	
Constraining Formation Models of Binary Black Holes with Gravitational-Wave Observations	ApJ
M. Zevin, C. Pankow, C. Rodriguez, L. Sampson, E. Chase, V. Kalogera, F. Rasio	2017

The Astrophysical Journal 846, 82  Gravity Spy: Integrating Advanced LIGO Detector Characterization, Machine Learning, and Citizen Science  M. Zevin, S. Coughlin, S. Bahaadini, et al.  Classical and Quantum Gravity 34, 064003  – Covered by AAS Press	<b>CQG</b> 2017
Highlighted Contributed Papers	• • • • • •
Consistent eccentricities for gravitational wave astronomy: Resolving discrepancies between astrophysical simulations and waveform models A. Vijaykumar, A. Hanselman, M. Zevin The Astrophysical Journal 969, 132	<b>ApJ</b> 2024
Spin Doctors: How to diagnose a hierarchical merger origin  E. Payne, K. Kremer, M. Zevin  The Astrophysical Journal Letters 966, L16	<b>ApJL</b> 2024
Advancing Glitch Classification in Gravity Spy: Multi-view Fusion with Attention-based Machine Learning for Advanced LIGO's Fourth Observing Run Y. Wu, M. Zevin, C.P.L. Berry, et al. Information Sciences (submitted)	<b>IS</b> 2024
What You Don't Know Can Hurt You: Use and Abuse of Astrophysical Models in Gravitational-wave Population Analyses A.Q. Cheng, M. Zevin, S. Vitale The Astrophysical Journal 955, 127	<b>ApJ</b> 2023
Things that might go bump in the night: Assessing structure in the binary black hole mass spectrum A Farah, B. Edelman, M. Zevin, M. Fishbach, J. Ezquiaga, B. Farr, D. Holz The Astrophysical Journal 955, 107	<b>ApJ</b> 2023
Inferring Interference: Identifying a Perturbing Tertiary with Eccentric Gravitational Wave Burst Timing I. Romero-Shaw, N. Loutrel, M. Zevin The Astrophysical Journal 107, 122001	PRD 2023
The Missing Link Between Black Holes in High-Mass X-ray Binaries and Gravitational-Wave Sources: Observational Selection Effects C. Liotine, M. Zevin, C. Berry, Z. Doctor, V. Kalogera The Astrophysical Journal 946, 4	<b>ApJ</b> 2023
Cosmologically coupled compact objects: a single parameter model for LIGO–Virgo mass and redshift distributions  K. Croker, M. Zevin, D. Farrah, K. Nishimura, G. Tarle  The Astrophysical Journal Letters 922, L22	<b>ApJL</b> 2021
The Impact of Mass-Transfer Physics on the Observable Properties of Field Binary Black Hole Populations S. Bavera, T. Fragos, M. Zevin, et al. Astronomy & Astrophysics 647, 153	<b>A&amp;A</b> 2021
Approximations to the spin of close Black-hole–Wolf-Rayet binaries  S. Bavera, M. Zevin, T. Fragos  Research Notes of the American Astronomical Society 5 127	RNAAS 2021
COSMIC Variance in Binary Population Synthesis  K. Breivik, S. Coughlin, M. Zevin, et al.  The Astrophysical Journal 898, 71	<b>ApJ</b> 2019
Black Holes: The Next Generation C. Rodriguez, M. Zevin, P. Amaro-Seoane, S. Chatterjee, K. Kremer, F. A. Rasio, C. S. Ye Physical Review D 100, 043027	PRD 2019

Illuminating Black Hole Binary Formation Channels with Spins in Advanced LIGO C. Rodriguez, M. Zevin, C. Pankow, V. Kalogera, F. A. Rasio The Astrophysical Journal Letters 832, L2	<b>ApJL</b> 2016
Collaboration Papers as part of the LIGO Scientific Collaboration (2015–Present) only papers with significant contributions from M. Zevin are listed, click here for full list	
Observation of Gravitational Waves from the Coalescence of a 2.5-4.5 Msun Compact Object and a Neutron Star  The Astrophysical Journal Letters 970, L34  – M. Zevin: Editorial team chair, case study team chair	<b>ApJL</b> 2024
The population of merging compact binaries inferred using gravitational waves through GWTC-3 Physical Review X 13, 011048 - M. Zevin: Astrophysical interpretation review lead, code reviewer for high-mass injection set	PRX 2023
Search for intermediate-mass black hole binaries in the third observing run of Advanced LIGO and Advanced Virgo Astronomy and Astrophysics 659, A84  – M. Zevin: Reviewer for high-mass injection set	<b>A&amp;A</b> 2022
GWTC-3: Compact Binary Coalescences Observed by LIGO and Virgo During the Second Part of the Third Observing Run Physical Review X (submitted), arxiv:2111.03634  – M. Zevin: Parameter estimation section review lead	2021
Properties and Astrophysical Implications of the 150 $M_{\odot}$ Binary Black Hole Merger GW190521 The Astrophysical Journal Letters 900, L13 – $M$ . Zevin: Astrophysical implications reviewer	<b>ApJL</b> 2020
<b>GW190412: Observation of a Binary-Black-Hole Coalescence with Asymmetric Masses</b> Physical Review D <b>102</b> , 043015  – <i>M. Zevin</i> : Paper-writing team, populations and astrophysical implications lead, education and public ou liaison, science summary writer, science case study team	PRD 2020 atreach
GW190814: Gravitational Waves from the Coalescence of a 23 Solar Mass Black Hole with a 2.6 Solar Mass Compact Object The Astrophysical Journal Letters 896, L44  – M. Zevin: Astrophysical implications reviewer	<b>ApJL</b> 2020
Binary Black Hole Population Properties Inferred from the First and Second Observing Runs of Advanced LIGO and Advanced Virgo The Astrophysical Journal Letters 882, L24  – M. Zevin: Education and public outreach liaison, science summary writer	<b>ApJL</b> 2019
On the Progenitor of Binary Neutron Star Merger GW170817  The Astrophysical Journal Letters 850, L40  – M. Zevin: Chair of paper-writing team, analysis lead	<b>ApJL</b> 2017
GW170817: Observation of Gravitational Waves from a Binary Neutron Star Inspiral Physical Review Letters 119, 161101  – M. Zevin: Education and public outreach liaison	PRL 2017
Observation of Gravitational Waves from a Binary Black Hole Merger Physical Review Letters 116, 061102  – M. Zevin: Ran exploratory parameter estimation	PRL 2016
Contributed Papers	
Tests of General Relativity with GW230529: a neutron star merging with a lower mass-gap compact of E. Sänger, S. Roy, M. Agathos,, M. Zevin Physical Review D (submitted)	object 2024

No need to know: astrophysics-free gravitational-wave cosmology

A. Farah, T. Callister, J. M. Ezquiaga, M. Zevin, D. E. Holz The Astrophysical Journal (submitted)	2023
A Population of Short-duration Gamma-ray Bursts with Dwarf Host Galaxies  A. Nugent, Wf. Fong, C. Castrejon, J. Leja, M. Zevin, A. Ji The Astrophysical Journal 962, 5	2023
Data quality up to the third observing run of Advanced LIGO: Gravity Spy glitch classifications <i>J. Glanzer, S. Banagiri, S. Coughlin, S. Soni, C. Berry, M. Zevin, et al.</i> Classical and Quantum Gravity <b>40</b> , 065004	<b>CQG</b> 2023
POSYDON: A General-Purpose Population Synthesis Code with Detailed Binary-Evolution Simulations <i>T. Fragos, J.J. Andrews, S.S. Bavera,, M. Zevin</i> The Astrophysical Journal Supplements <b>264</b> , 45	<b>ApJS</b> 2023
Observational evidence for cosmological coupling of black holes and its implications for an astrophysical source of dark energy D. Farrah, K. Croker, M. Zevin, et al. The Astrophysical Journal Letters 944, L31	<b>ApJL</b> 2023
A Preferential Growth Channel for Supermassive Black Holes in Elliptical Galaxies at zi2 D. Farrah, S. Petty, K. Croker, G. Tarlé, M. Zevin, et al. The Astrophysical Journal 943, 133	<b>ApJ</b> 2023
Intermediate-mass Black Holes on the Run from Young Star Clusters  E. Gonzlez, K. Kremer, G. Fragione, M. Martinez, N. Weatherford, M. Zevin, F. Rasio The Astrophysical Journal 940, 131	<b>ApJ</b> 2022
Discriminative Dimensionality Reduction using Deep Neural Networks for Clustering of LIGO Data S. Baahadini, Y. Wu, S. Coughlin, M. Zevin, A. Katsaggelos IEEE Transactions on Neural Networks and Learning Systems (submitted), arXiv: 2205.13672	2022
Short GRB Host Galaxies II: A Legacy Sample of Redshifts, Stellar Population Properties, and Implications for their Neutron Star Merger Origins  A. Nugent, Wf. Fong, Y. Dong, J. Leja, E. Berger, M. Zevin, et al.  The Astrophysical Journal 935, 126	<b>ApJ</b> 2022
Black hole - black hole total merger mass and the origin of LIGO/Virgo sources K. Belczynski, Z. Doctor, M. Zevin, A. Olejak, S. Banerjee, D. Chattopadhyay The Astrophysical Journal 935, 126	<b>ApJ</b> 2022
The $\chi_{\rm eff}z$ correlation of field binary black hole mergers and how 3G gravitational-wave detectors can constrain it S.S. Bavera, M. Fishbach, M. Zevin, E. Zapartas, T. Fragos Astronomy & Astrophysics 665, A59	<b>A&amp;A</b> 2022
Stochastic gravitational-wave background as a tool to investigate multi-channel astrophysical and primordial black-hole mergers  S. Bavera, G. Franciolini, G. Cusin, A. Riotto, M. Zevin, T. Fragos Astronomy & Astrophysics 660, 26	A&A 2022
Probing the progenitors of spinning binary black-hole mergers with long gamma-ray bursts S. Bavera, T. Fragos, E. Zapartas, E. Ramirez-Ruiz, P. Marchant, L. Kelley, M. Zevin, et al. Astronomy & Astrophysics Letters 657, L8	<b>A&amp;A</b> 2022
Evidence for Hierarchical Black Hole Mergers in the Second LIGO-Virgo Gravitational-Wave Catalog C. Kimball, C. Talbot, C. Berry, M. Zevin, E. Thrane, V. Kalogera, et al. The Astrophysical Journal Letters 915, L35	<b>ApJL</b> 2020
The Impact of Mass-Transfer Physics on the Observable Properties of Field Binary Black Hole Populations S. Bavera, T. Fragos, M. Zevin, C. Berry, P. Marchant, J. Andrews, S. Coughlin, A. Dotter, et al. Astronomy & Astrophysics 647, 153	<b>A&amp;A</b> 2021
Black hole genealogy: Identifying hierarchical mergers with gravitational waves C. Kimball, C. Talbot, C. Berry, M. Carney, M. Zevin, E. Thrane, V. Kalogera	<b>ApJ</b> 2020

The Astrophysical Journal 900, 177

Black Hole Mergers from Hierarchical Triples in Dense Star Clusters M. Martinez, G. Fragione, K. Kremer,, M. Zevin, S. Naoz, F. A. Rasio The Astrophysical Journal 903, 67	<b>ApJ</b> 2020
Teaching Citizen Scientists to Categorize Glitches using Machine Learning Guided Training C. Jackson, C. Østerlund, K. Crowston,, M. Zevin Computers in Human Behavior 105, 106198	<b>CHB</b> 2020
The Missing Link in Gravitational-Wave Astronomy: Discoveries waiting in the decihertz range <i>M. Arca Sedda, C. Berry, K. Jani,, M. Zevin</i> Classical and Quantum Gravity <b>37</b> , 215011 (ESA's Voyage 2050 White Paper)	<b>CQG</b> 2020
Knowledge Tracing to Model Learning in Online Citizen Science Projects  K. Crowston, C. Østerlund, T. Lee,, M. Zevin  IEEE Transactions on Learning Technologies 13, 1	<b>IEEE TLT</b> 2019
Classifying the Unknown: Discovering Novel Gravitational-Wave Detector Glitches using Similarity Learning S. Coughlin, S. Bahaadini, N. Rohani, M. Zevin, et al. Physical Review D 99, 082002	PRD 2019
Post-Newtonian Dynamics in Dense Star Clusters: Binary Black Holes in the LISA Band K. Kremer, C. L. Rodriguez,, M. Zevin Physical Review D 99, 063003	PRD 2019
Post-Newtonian Dynamics in Dense Star Clusters: Formation, Masses, and Merger Rates of Highly-Eccentric Black Hole Binaries C. L. Rodriguez, P. Amaro-Seoane, S. Chatterjee, K. Kremer, F. A. Rasio, J. Samsing, C. S. Ye, M. Zevin Physical Review D 98, 123005	PRD 2018
DIRECT: Deep Discriminative Embedding for Clustering of LIGO Data S. Bahaadini, V. Noroozi, N. Rohani, S. Coughlin, M. Zevin, V. Kalogera, A. K. Katsaggelos 25th IEEE International Conference on Image Processing Proceedings	ICIP 2018
Machine Learning for Gravity Spy: Glitch Classification and Dataset S. Bahaadini, V. Noroozi, N. Rohani, S. Coughlin, M. Zevin, J. R. Smith, V. Kalogera, A. K. Katsaggelos Information Sciences Journal 444, 172	<b>ISJ</b> 2018
<ul> <li>Improvements in Gravitational-wave Sky Localization with Expanded Networks of Interferometers</li> <li>C. Pankow, E. A. Chase, S. Coughlin, M. Zevin, V. Kalogera</li> <li>The Astrophysical Journal Letters 854, L25</li> </ul>	<b>ApJL</b> 2018
Deep Multi-view Models for Glitch Classification S. Bahaadini, N. Rohani, S. Coughlin, M. Zevin, V. Kalogera, A. K. Katsaggelos IEEE International Conference on Acoustics, Speech, and Signal Processing Proceedings	ICASSP 2018
Incorporating Current Research into Formal Higher Education Settings using Astrobites N. E. Sanders, S. Kohler, C. Faesi, A. Villar, M. Zevin American Journal of Physics 85, 741	<b>AJP</b> 2017
Astrophysical Prior Information and Gravitational-Wave Parameter Estimation C. Pankow, L. Sampson, L. Perri, E. A. Chase, S. Coughlin, M. Zevin, V. Kalogera The Astrophysical Journal 834, 154	<b>APJ</b> 2017

# **Presentations**

Invited Talks .....

**APS April Meeting** 

 $Sacramento,\ CA$ 

	1
University of Illinois Astrophysics, Gravitational, and Cosmology Seminar Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	<i>Urbana, IL</i> January 2024
Notre Dame Astrophysics Seminar Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	South Bend, IN November 2023
Caltech TAPIR Seminar Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	Pasadena, CA May 2023
CITA Seminar Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	Toronto, Canada November 2022
AAS HEAD Meeting One Channel to Rule Them All? Deciphering the Formation Pathways of Compact Object Mergers	Pittsburgh, PA March 2022
Caltech/MIT LIGO-GRITTS Seminar Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	Virtual June 2021
Fermi Lab Cosmic Physics Center Seminar Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	Virtual May 2021
Yale Astronomy Colloquium  Deciphering the Biography of Massive Stars: Compact Object Mergers as a Rosetta Stone	Virtual April 2021
University of Chicago Astro Lunch Seminar Unveiling the Lives and Deaths of Stars through Compact Object Mergers	Virtual January 2021
Zooniverse Transient Workshop Gravity Spy: Leveling Up & Training Volunteers using Machine Learning	Virtual November 2020
Cosmic Explorer Panel Binary Formation, panelist	<i>Virtual</i> October 2020
Perimeter Institute Strong Gravity Seminar Deciphering the Landscape of Compact Binary Formation Channels	Waterloo, ON December 2019
AEI Seminar Deciphering the Landscape of Compact Binary Formation Channels	Postdam, DE December 2019
Caltech TAPIR Seminar Deciphering the Landscape of Compact Binary Formation Channels	Pasadena, CA November 2019
UCLA Lunch Talk Deciphering the Landscape of Compact Binary Formation Channels	Los Angeles, CA November 2019
UCSC FLASH Seminar Deciphering the Landscape of Compact Binary Formation Channels	Santa Cruz, CA November 2019
UCSB Astro Lunch Deciphering the Landscape of Binary Black Hole Formation Channels	Santa Barbara, CA November 2019
Colombia Astronomy Seminar Getting the boot: Lonely GRBs, enigmatic r-process, and the birth of neutron stars	New York, NY October 2019
MIT GRITTS Seminar Unveiling the Lives and Deaths of Stars through Compact Object Mergers	Cambridge, MA October 2019
CfA High Energy Astrophysics Seminar Deciphering the Landscape of Binary Black Hole Formation Channels	Cambridge, MA October 2019
CGCA Seminar Unveiling the Lives and Deaths of Stars through Compact Object Mergers	Milwaukee, WI March 2019
IGC Seminar From the Detected to the Detectors: Using Gravitational Waves to Enable Insights from the Stellar Graveyard & the Next Generation of Citizen Science	Portsmouth, UK March 2018
SPI-MAX Seminar From the Detected to the Detectors: Using Gravitational Waves to Enable Insights from the Stellar Graveyard & the Next Generation of Citizen Science	Oxford, UK February 2018

Contributed Talks, Panels, & Posters	
Cosmic Explorer Symposium (Panel) What is needed from other communities?	<i>Virtual</i> April 2024
AAS Winder Meeting (Talk) Use and Abuse of Astrophysical Models in Gravitational-wave Population Analyses	New Orleans, LA January 2024
APS April Meeting (Talk) Astrophysical Implications of Eccentric Black Hole Mergers	Minneapolis, MN April 2023
GWPAW (Panel) Panel discussion chair, Scientific Organizing Committee	Melbourne, Australia December 2022
NHFP Symposium (Talk) Lessons learned from the galactic hosts of short gamma-ray bursts	Baltimore, MD September 2022
Post-PAX Meeting (Talk) Formation Channels of Binary Black Holes: Open Questions	Cambridge, MA August 2022
Intermediate-Mass Black Holes: New Science from Stellar Evolution to Cosmology (Talk) The growth of intermediate-mass black holes through hierarchical mergers: implications for ground-based gravitational-wave detections	San Juan, PR April 2022
APS April Meeting (Talk) Lessons learned from the galactic hosts of short gamma-ray bursts	<i>New York, NY</i> April 2022
Aspen Winter Conference (Talk) Growing Black Holes: The Impact of Retention Efficiency on Hierarchical Mergers and the BBH Mass Spectrum	Aspen, CO January 2022
NHFP Symposium (Talk) Constraining dynamical formation channels of binary black holes with eccentric observations	<i>Virtual</i> September 2021
Amaldi 14 (Talk) Constraining dynamical formation channels of binary black holes with eccentric observations	<i>Virtual</i> July 2021
NHFP Symposium (Talk) Research Overview	<i>Virtual</i> September 2020
Aspen Winter Conference (Talk) Eccentric Black Hole Mergers in Dense Star Clusters: Post-Newtonian Effects & Higher Multiplicity Encounters	Aspen, CO February 2019
AAS 233 (Talk) Eccentric Black Hole Mergers in Dense Star Clusters: The Role of Binary-Binary Encounters	Seattle, WA January 2019
NSF Research Traineeship Annual Meeting (Poster) Gravity Spy: Integrating Gravitational-Wave Astrophysics, Machine Learning, and Citizen Sciences	Washington, DC September 2018
MODEST-18 (Talk) The Role of Binary-Binary Interactions in Inducing Eccentric Black Hole Mergers	Santorini, Greece June 2018
APS April Meeting (Talk) On the Progenitor of Binary Neutron Star Merger GW170817	Columbus, OH April 2018
Detecting the Unexpected: Discovery in the Era of Astronomically Big Data (Talk) The Future of Citizen Science: Coupling Crowdsourcing and Machine Learning	Baltimore, MD March 2017
APS April Meeting (Talk) Discriminating Formation Channels of Binary Black Hole Systems with Advanced LIGO	Washington, DC January 2017
AAS 229 (Talk) Discriminating Formation Channels of Binary Black Hole Systems with Advanced LIGO	<i>Grapevine, TX</i> January 2017
AAS 229 (Workshop & Poster) Astrobites: Engaging Undergraduate Science Majors with Current Astrophysical Research	<i>Grapevine, TX</i> January 2017
AAS 228 (Talk)	San Diego, CA

Gravity Spy: Integrating aLIGO detector characterization, machine learning, and citizen science

June 2016

Northwestern Computational Research Exposition (Poster)

Evanston, IL

Integrating aLIGO detector characterization, machine learning, and citizen science

April 2016

Awarded first prize in poster competition

Midwest Relativity Meeting (Talk)

Evanston, IL

LIGO glitch classification through the combination of machine learning and citizen science

September 2015

#### **Outreach & Public Engagement**

#### Science Communication & Outreach.....

Citizen Science

Researcher, Developer

**Gravity Spy** 

2015-Present

- Developed Zooniverse citizen science project to classify and characterize LIGO-Virgo detector data, as part of a team of gravitational wave, machine learning, Zooniverse, and social scientists
- Led construction of user interface on the Zooniverse Lab platform, point person for communication between the Zooniverse volunteers and science team
- Project has accumulated over 7,000,000 classifications from over 30,000 registered users (January 2022)

Lifelong LearningTalk SeriesOrganizer2021–2022

- Public talk series for seniors, based in public libraries and senior centers in the Chicago-land area.

Astrobites Blog

Author, Administrator, & Leadership Team

2014–2020

- Astronomy blog partnered with the AAS, provides daily summaries of recent astronomy research articles
- Initiated the "Beyond" series, which covers topics on career advice, graduate school applications, and diversity, equity, and inclusivity in astronomy

ComSciConWorkshopOrganizer, Attendee2017–2020

National graduate-student run science communication workshop for graduate students in STEM fields

Astronomy on Tap Public Event

Co-founder, organizer, host, speaker

2015-2020

2016-2018

- Co-founded the Chicago branch of Astronomy on Tap, which hosts astronomy talks and space-based trivia at bars and breweries in the Chicago-land area

Rapid Fire Research Departmental Event

Founder, Chair 2016–2019

– Annual research presentation event for graduate and undergraduate students in Northwestern Department of Physics and Astronomy

Machine Learning Meetups Public Event

Organizer, Host

- Quarterly interdisciplinary colloquia on data science and machine learning topics

- Quarterly interdisciplinary conoquia on data science and machine learning topics

Chicagoland Science PenpalsEventParticipant2017

- Correspondence with students in Chicago public schools about scientific research and science as a profession, using handwritten letters

# Public Talks & Lectures .....

Astronomer Conversations Lecture Series

Adler Planetarium, Space Visualization Laboratory

2014-present

Public presentations at the Adler Planetarium for museum guests

Astronomy on Tap Invited Speaker

Chicago, IL December 2023 Lifelong Learning: JWST **Lecture Series** November 2022 Remote **Art of Science Invited Speaker** Chicago, IL October 2022 Hinsdale Social Studies Circle: Uncovering the Universe's Symphony **Invited Speaker** January 2022 Virtual **Finding Genius Podcast Invited Speaker** Virtual December 2021 Lifelong Learning: Gravitational Waves **Lecture Series** Remote November 2021 Lifelong Learning: Gravitational Waves **Lecture Series** March 2021 Remote **UBS Investment Banking: Gravity Spy and LIGO Invited Speaker** September 2020 Virtual **Astronomer Evenings Lecture Series** Northwestern University, Dearborn Observatory 2016-2019 Presentations during public observing hours at the Dearborn Observatory **Chipping Norton Amateur Astronomy Group Keynote Lecture** Chipping Norton, UK February 2018 Take Our Children to Work Day Lecture Northwestern University April 2016, 2018 **Haven Midde School Invited Speaker** Evanston, IL April 2017, 2018 **Chicago Astronomical Society Keynote Lecture** Adler Planetarium May 2017 **Avery Coonley School Invited Speaker** Downers Grove, IL May 2017 **Public Talk** Seven Minutes of Science: An Interdisciplinary Symposium Northwestern University April 2017 **Highcrest Elementary Invited Speaker** Wilmette, IL March 2017 **Einstein Evenings Lecture Series** Northwestern University. Dearborn Observatory 2015-2016 Monthly presentations during observing hours on LIGO discoveries in celebration of the 100th anniversary of General Relativity **Nettlehorst Elementary Invited Speaker** Chicago, IL February 2016 **Astrobites** Blog Authored over 20 blog posts on current research in astrophysics (Link) 2014-2020 **LIGO Science Summary** Article Companion science summary to the LIGO-Virgo O2 Populations paper (Link) November 2018 October 2017 Companion science summary to the GW170817 Detection paper (Link) LIGO Magazine **Magazine Article** The Gravity Spy Project — Machine Learning and Citizen Science (Link) March 2017

**Magazine Article** 

**Helix Magazine** 

# **Teaching & Work Experience**

Illinois Institute of Technology **Guest Lecturer** 2023

Undergraduate Level Observational Astrophysics

**University of Chicago Guest Lecturer** 

Graduate Level Stellar Astrophysics, Graduate Level Space Physics

2022-Present

**Northwestern University** Introduction to Astronomy, Stellar Astrophysics, Data-Driven Research in Astronomy Lecturer/TA 2015-2017

Guest lectured, developed assignments, graded, and ran telescope observing sessions

**GK12** Fellowship **Teaching** Reach for the Stars; Evanston, IL

- Co-taught astronomy classes at Evanston Township High School

2017-2018

- Developed curriculum, coding-based lessons, and visualizations for high-school students

**Kids Science Labs Teaching** Lead Teacher; Chicago, IL 2013-2015

- Taught classes of 3-12 year old students in hands-on, experiential science classes

- Designed curriculum for science summer camps

Adler Planetarium **Museum Education** 

Mission Specialist, Science Leadership Corps Instructor; Chicago, IL

2012-2014

**High School** 

2019

- Facilitated exhibits, performed experiments, and gave astronomy talks to the public

- Designed educational programming

- Led under-represented students in designing experiments for high-altitude balloon launches

#### Students Mentored.....

Danai Avdela

Alex Hanselman Graduate Self-consistent eccentricity definitions; University of Chicago Graduate Student 2023-present **Ethan Payne** Graduate Measurability of spin and precession in hierarchical mergers; Caltech Graduate Student 2022-present **April Cheng** Undergraduate Multi-channel model selection with GWTC-3; MIT Undergraduate Student 2022-present Aditya Vijaykumar Graduate Evolution of binary neutron stars in cosmological simulations; KICP Visiting Graduate Student 2022-present Anya Nugent Graduate Host demographics and progenitors of short GRBs; CIERA Graduate Student 2021-present Graduate **Amanda Farah** Cosmology from evolving non-parametric mass distribution; University of Chicago Graduate Student 2021-present **Camille Liotine** Graduate HMXB Progenitors to Binary Black Hole Mergers; CIERA Graduate Student 2020-2023 Simone Bavera Graduate Isolated Evolution and Tidal Spin-up of Wolf-Rayet Stars; University of Geneva Graduate Student 2019-2021 Undergraduate Michael Kurkowski Pair Instability Supernova Prescriptions in Binary Population Synthesis; CIERA REU Student 2019 **High School** Jared Machtinger Population properties of binary black holes detected by LIGO; CIERA Summer Student 2019

Population properties of binary black holes detected by LIGO; CIERA Summer Student

Isaac Rivera Offset distributions of short gamma-ray bursts; CIERA REU Student	Undergraduate 2018
Grace Kern Optimization of Gravity Spy image retirement; CIERA Summer Student	High School 2018
Hannah Stein Optimization of Gravity Spy image retirement; CIERA Summer Student	High School 2018
Yuqi Yun Gaussian Process regression of black hole mass distributions; CIERA REU Student	<b>Undergraduate</b> 2016
Sophie Haight Gaussian Process regression of binary stellar evolution sequences; CIERA Summer Student	High School 2016

# **Affiliations & Leadership Positions**

▶ LSST Discovery Alliance: Institutional Representative	2023–present
□ GWPAW Conference: Scientific Organizing Committee	2022
NHFP Symposium: Scientific Organizing Committee	2022
▶ Lifelong Learning: Organizer	2021–2022
▶ NHFP DEI Working Group: Statistics Co-Lead	2020–2022
▶ ComSciCon National: Organizer	2017–2020
> American Astronomical Society: Member	2016–Present
> American Physical Society: Member	2016–Present
> American Astronomical Society, Media Intern	2016
▶ Physics and Astronomy Graduate Student Council: Quality of Life Chair	2016–2018
⊳ <b>Rapid Fire Research:</b> Founder, chair	2016–2018
▶ LIGO Scientific Collaboration: Member	2015–Present
Astrobites: Administrator, Author	2014–2020
Chicago Metropolitan Symphony Orchestra: Double Bassist	2014–2020

# **Service Work**

Served on NSF panel 2021

Peer Reviewer for: 2017–Present

- Astronomy and Astrophysics
- The Astrophysical Journal
- The Astrophysical Journal Letters
- Monthly Notices of the Royal Astronomical Society
- Nature Astronomy
- Physical Review D
- Physical Review Letters