

Zack R. Carson, Ph.D.

Education

University of Virginia

PhD Physics (Thesis: *Probing Fundamental Physics with Gravitational Waves*)

Charlottesville, VA

May 2020

University of Utah

BS Pre-Professional Physics, BS Applied Mathematics, Astrophysics minor

Salt Lake City, UT

May 2014

Experience

Refer to CV or website for additional details.

Data Scientist III, Machine Learning

Dataminr

New York City, NY

March 2021 - Current

- Leading the **Cyber AI** team tasked to detect and alert on cyber security threats against clients using **Natural Language Processing (NLP)** and **Computer Vision (CV)** machine learning models.
- Collaborating with various teams to analyze, test, and train state-of-the-art NLP and CV models.
- Analyzing internal data and model performance to present to external stakeholders.

Gravitational Wave Outreach (part-time grant)

University of Virginia

Charlottesville, VA

March 2022 - Current

- Building an educational outreach video game using **Unity** and **C#** to teach students about orbital mechanics and gravitational waves. This work is sponsored by an **NSF** grant co-applied for with Dr. Kent Yagi.

Data Scientist, Machine Learning

TruU

Boulder, CO

June 2020 - March 2021

- Built unsupervised machine learning models to verify user identity via behavioral biometrics such as gait, hand, and typing.

Graduate Research Assistant, Gravitational Wave Astrophysics

University of Virginia, Advisor - Professor Kento Yagi

Charlottesville, VA

March 2018 - May 2020

- Implemented statistical/orbital analysis methods in **Mathematica**, **Matlab**, **C++**, **Python**, and **Fortran** to probe fundamental physics using the observations of gravitational waves from:
 - * the coalescence of neutron stars allows us to probe the ultra-dense nuclear structure within.
 - * the *extreme-gravity* collisions of black holes allows us to test Einstein's General Relativity in search of alternative theories of gravity.
- Co-advised two undergraduate students on projects dealing with probing the neutron star structure with multi-messenger gravitational/electromagnetic wave observations.
- Referee for the Physical Review (PRL and PRD) and the Royal Astronomical Society (MNRAS) academic journals.
- Associate member of the LISA consortium where I completed analyses contemplating tests of General Relativity using various configurations of the LISA space-based interferometer.

Graduate Research Assistant, Quantum Information & Optics

University of Virginia, Advisor - Professor Olivier Pfister

Charlottesville, VA

March 2016 - March 2018

- Implemented the entanglement of photons using multi-modal ultra-fast lasers to manufacture high levels of *qumode entanglement* - or quantum squeezing - a crucial resource for continuous variable quantum computing

Graduate Research Assistant, High Energy Physics

University of Virginia, Advisor - Professor Chris Neu

Charlottesville, VA

Dec. 2014 - March 2016

- Implemented machine learning algorithms (boosted decision trees) in **C++** and **ROOT** to simulate the Higgs → top-top decay and microscopic black hole production mechanisms at the Large Hadron Collider

Graduate Teaching Assistant

University of Virginia, Professors Maksim Bychkov, Stefan Baessler, others

Charlottesville, VA

Aug. 2014 - December 2019

- Instructed mechanics and electromagnetism labs for scientists and engineers for three years, one of which spent as the Lead TA. Also taught Electricity and Magnetism II discussion sections to undergraduate physics majors, and held several graduate graderships for graduate and undergraduate level courses
- Developed a new teaching curriculum to produce more viable, confident, and motivated teaching assistants

Skills

Languages: Python, C#, Mathematica, Matlab, C++, SQL, ROOT, Fortran, HTML, R

Relevant software experience: UNIX (Ubuntu), \LaTeX , git, XMGrace, Airflow, Databricks, Windows, Unity, MacOS

Selected Conferences and Presentations

Refer to CV or website for additional talks

1. “Probing beyond-Kerr spacetimes with the IMR consistency tests of gravitational waves” (Contributed Speaker) – *APS April Virtual Meeting, April 2020*
2. “Multi-messenger probes of the neutron star equation of state” (Invited Speaker) – *Southeastern Section of the American Physical Society (SESAPS) meeting, Wrightsville, NC, November 2019*
3. “Universal relations after GW170817” (Contributed Speaker) – *American Physical Society (APS) April Meeting, Denver Colorado, April 2019*
4. “Constraining nuclear matter parameters & improving Universal Relations after GW170817” (Invited Speaker - Web seminar, [Youtube](#)) – *Nuclear Theory Group (host: Dr. Bharat Kumar, University of Tsukuba), March 2019*
5. “Team based design of science laboratories” (Contributed Speaker) – *Innovation in Pedagogy Summit, University of Virginia 2016*

Selected Honors

Refer to CV for additional honors

- University of Virginia department of Physics Research Fellowship Award 2020
- University of Virginia Distinguished Graduate Teaching Award for STEM fields (single recipient) 2019
- University of Virginia Physics Department Poster Competition, 2nd place. 2019
- Google PhD Fellowship Program nominee (one of two from University of Virginia) 2018
- Graduate Physics Students Association Vice President - University of Virginia 2016

Selected Publications

Refer to CV or website for 10 additional publications

1. **Carson, Zack,** & Yagi, K. (Eds.). (2021). *Testing General Relativity with Gravitational Waves*, submitted as a chapter of the “*handbook of gravitational wave astronomy*” by C. Bambi, S. Katsanevas and K. Kokkotas; Springer Singapore.
2. **Carson, Zack,** & Yagi, K. (2020d). Probing string-inspired gravity with the inspiral-merger-ringdown consistency tests of gravitational waves. *Class. Quantum Grav.* Retrieved from <https://doi.org/10.1088/1361-6382/aba221>
3. **Carson, Zack,** & Yagi, K. (2020a). Asymptotically flat, parameterized black hole metric preserving Kerr symmetries. *Phys. Rev. D*, 101, 084030. Retrieved from <https://link.aps.org/doi/10.1103/PhysRevD.101.084030>
4. **Carson, Zack,** & Yagi, K. (2020c). Probing beyond-Kerr spacetimes with the inspiral-ringdown signals of gravitational waves. *Phys. Rev. D*, 101, 084050. Retrieved from <https://link.aps.org/doi/10.1103/PhysRevD.101.084050>
5. **Carson, Zack,** & Yagi, K. (2020b). Parameterized and inspiral-merger-ringdown consistency tests of gravity with multiband gravitational wave observations. *Phys. Rev. D*, 101, 044047. Retrieved from link.aps.org/doi/10.1103/PhysRevD.101.044047
6. **Carson, Zack,** & Yagi, K. (2019). Multi-band gravitational wave tests of general relativity. *Classical and Quantum Gravity Letters*. Retrieved from <https://iopscience.iop.org/article/10.1088/1361-6382/ab5c9a>
7. **Carson, Zack,** Chatziioannou, K., Haster, C.-J., Yagi, K., & Yunes, N. (2019). Equation-of-state insensitive relations after GW170817. *Phys. Rev.*, D99(8), 083016. Retrieved from <https://doi.org/10.1103/PhysRevD.99.083016>