Curriculum Vitae

Personal Information

Name Isaac Legred

Date of Birth October 17, 1997

Email ilegred at caltech dot edu

Affiliation Caltech, LIGO Lab

Research Interests

I'm a graduate student interested in nuclear astrophysics, and I address a broad range of problems using computational, (simulation based and data based) approaches. In particular, I am interested in neutron stars, and interaction of observations and theory in the domain of high energy astrophysics.

Education

Fall 2020 - present California Institute of Technology Pasadena, CA

Pursuing a Ph.D. in Physics

Aug 2016 - May 2020 Cornell University Ithaca, NY

B.A. in Physics, B.A. in Mathematics

Magna Cum Laude in Physics, Magna Cum Laude in Mathematics, Distinction in all Subjects

Sep 2012 – June 2016 Mahtomedi High School Mahtomedi, MN

Publications and Research outcomes

Jun 2018 – **Simulating Extreme Spacetimes Collaboration** Cornell University, Caltech Unviersity SpECTRE code, contributer

- Simulating magnetized neutron stars with discontinuous Galerkin methods, contributing author
- (Undergraduate thesis) Testing the No-Hair Theorem: The Precessing Case (2020 Bethe Thesis Award) qnm-fitting, the code used for this work
- Simulating neutron stars with a flexible enthalpy-based equation of state parametrization...

October 2020 -

LIGO Collaboration Caltech – Equation of State of Dense Nuclear Matter and Neutron Stars

- o Impact of the PSR J0740+6620 radius constraint on the properties of high-density matter
- Implicit correlations within phenomenological parametric models...
- Phase transition phenomenology with nonparametric representations of the neutron star... contributing author
- o Assessing equation of state-independent relations for neutron stars with nonparametric models

Teaching

Fall 2017 - Spring 2020 Physics Undergraduate Teaching Assistant Cornell University

I was an undergraduate teaching assistant for 6 semesters, having TA'd Introductory Quantum Mechanics, Waves and Thermal Physics, Electromagnetism (Lab), and an Engineering Waves and Quantum Physics Course.

Winter 2021 Teaching Assistant and Section leader for Ph 1b, Caltech

Taught an introductory Special Relativity and Electromagnetism Course.

Spring 2021 Teaching Assistant and Section leader for Ph 1c, Caltech

Taught an introductory Special Relativity and Electromagnetism Course.

Selected Invited Talks

Nov. 2021 LIGO Laboratory Seminar

Based on this paper.

Oct. 2022 Perimeter Institute Physics Colloquium
Based on this paper.

Feb. 2024 **INT Nuclear matter workshop** Based on this paper.

Feb. 2024 MUSES Seminar

Based on this paper.