Brandon L. Barker

1700 W Clinch Ave., Apt 108 Knoxville, TN 37916 (731)-415-4972 bbarker5@vols.utk.edu

EDUCATION

Bachelor of Science in Physics

exp. May 2019

University of Tennessee, Knoxville, TN Concentration: Honors Academic Physics

Minor: Astronomy

Additional Major: Mathematics

RESEARCH EXPERIENCE

Undergraduate Researcher

August 2016 - Present

Joint Institute for Computational Sciences, Oak Ridge National Laboratory (ORNL); University of Tennessee (UTK), Knoxville

 Developed new algorithms for supernova hydrodynamics utilizing discontinuous Galerkin methods under Dr. Anthony Mezzacappa (ORNL, UTK) and Dr. Eirik Endeve (ORNL, UTK).

Summer Undergraduate Researcher

Summer 2018

Michigan State University

- Selected to be one of 13 participants in the Advanced Computational Research Experience for Students (ACRES) REU program to work under Dr. Sean Couch (MSU).
- Explored the sensitivity of core-collapse supernovae to variations in input nuclear physics.
- Used new model for driving 1D explosions that includes the crucial effects of turbulence and convection.

Summer Undergraduate Researcher

Summer 2017

Instituto Nazionale di Fisica Nucleare (INFN) - Sezione di Pisa; Pisa, Italy

- Received a competitive scholarship under the DOE-INFN Student Exchange Program to work at the lab under Dr. Barbara Patricelli (University of Pisa, INFN) for two months.
- Investigated possible joint detection rates for gravitational wave signals from binary neutron star mergers and short gamma ray bursts.

Summer Undergraduate Researcher

Summer 2016

Joint Institute for Advanced Materials, Oak Ridge National Laboratory (ORNL); University of Tennessee (UTK), Knoxville

- Developed a vacuum suitcase for use in the lab, and helped commission an X-ray photoelectron spectrometer (XPS) under Dr. Norman Mannella (UTK) and Dr. Paolo Vilmercati (UTK).

Undergraduate Researcher

Summer 2015 - May 2016

Joint Institute for Computational Sciences, Oak Ridge National Laboratory (ORNL); University of Tennessee (UTK), Knoxville

- Conducted research on impact of turbulent flows on the evolution of the supernova explosion under Dr. Anthony Mezzacappa (UTK, ORNL) and Dr. Eirik Endeve (UTK, ORNL). Studied the realtive contributions of the various explosion mechanisms to the revival of the stalled shock. Developed an analysis package employing a singular value decomposition in order aid in these studies.
- Received full funding for Summer 2015 to support this work.

PRESENTATIONS AND POSTERS

- "Exploring Sensitivity of Core Collapse Supernova Simulations to Variations in Input Nuclear Physics," Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE), Michigan State University. (poster). 2018.
- "Prospects for High Energy Follow-up Studies of Gravitational Wave Transients," Exhibition of Undergraduate Research and Creative Achievement (EUReCA), University of Tennessee, Knoxville. (poster). 2018.
- "Prospects for High Energy Follow-up Studies of Gravitational Wave Transients," Undergraduate Research Symposium, University of Tennessee, Knoxville. (talk). 2018.
- "High Energy Follow-up Study of Gravitational Wave Transients," 231st Meeting of the American Astronomical Society, National Harbor, MD. (poster) 2018.
- "Discontinuous Galerkin Methods in Nuclear Astrophysics Simulations," Exhibition of Undergraduate Research and Creative Achievement (EUReCA), University of Tennessee, Knoxville. (poster). 2017.
- "Discontinuous Galerkin Methods in Nuclear Astrophysics Simulations," Sigma Pi Sigma Quadrennial Physics Conference , San Francisco, CA (poster). 2016.
- "A Singular Value Decomposition of $15M_{\odot}$ Progenitor CHIMERA Data," Exhibition of Undergraduate Research and Creative Achievement (EUReCA), University of Tennessee, Knoxville. (poster). 2016.
- "A Singular Value Decomposition of $15 \rm M_{\odot}$ Progenitor CHIMERA Data," Undergraduate Research Symposium, University of Tennessee, Knoxville. (talk). 2016.
- "A Singular Value Decomposition of $15M_{\odot}$ CHIMERA Entropy Data," Southeast Section of the American Physical Society Annual Meeting, Mobile, Al. (talk). 2015.

HONORS AND AWARDS

Barry Goldwater Scholarship Honorable Mention	2018
Society of Physics Students National Organization Leadership Award	2018
Chancellors Citation Award for Extraordinary Academic Achievement	2018
Chancellors Citation Award for Extraordinary Professional Promise	2018
James W. McConnell Award for Academic Excellence from the Department of Physics and Astronomy	2018
Office of Research and Engagement Silver Award for the Exhibition of Undergraduate Research and Creative Achievement	2018
Arts and Sciences Award for the Exhibition of Undergraduate Research and Creative Achievement	2018
Cooper D. Schmitt Memorial Scholarship from the Department of Mathematics for academic merit	2018
Katherine M. Frierson Memorial Scholarship for outstanding academic achievement	2018
Inducted into Sigma Pi Sigma Physics Honor Society	2018
Katherine M. Frierson Memorial Scholarship for outstanding academic achievement	2017
Dr. Glenn R. and Elise I. Young Scholarship from the Department of Mathematics for academic merit	2017
Cooper D. Schmitt Memorial Scholarship from the Department of Mathematics for academic merit	2017
Outstanding Undergraduate Researcher from the Department of Physics and Astronomy	2017
Robert W. Lide Citation from the Department of Physics and Astronomy for having made exceptional contributions to the undergraduate instructional laboratories	2016
University of Tennessee Chancellor's Honors Program 2014 Cohort	2014

LEADERSHIP

Undergraduate Research Students' Association

Spring 2018 - Present

University of Tennessee, Knoxville, TN

- Executive Board Member
- Organize an annual undergraduate research symposium.
- Promote undergraduate research across campus.

Physics Journal Club

Spring 2017 - Present

University of Tennessee, Knoxville, TN

- Founding member and Co-Director
- We meet weekly with faculty advisor to discuss an article in physics or astronomy.

Pursuit - The Journal of Undergraduate Research

Fall 2016 - Present

University of Tennessee, Knoxville, TN

- Research Editor for the Sciences and Engineering: AY 2017-2018 Reviewed all incoming submissions to check if sources are properly cited and not plagiarized and if sources exist and are correctly interpreted.
- Science and Engineering Review Team Leader: Spring 2017 Led a review team.

Society of Physics Students

Fall 2014 - Present

University of Tennessee, Knoxville

- Webmaster: 2015-2016, Vice President: 2016-2017, Treasurer: 2017-2018.
- Host numerous public outreach activities at local schools and other areas.
- Organize panels, trips to conferences, and host an undergraduate conference roughly once every other academic year.

COMMUNITY INVOLVEMENT

Saturday Science Club

Fall 2014 - Present

Pond Gap Elementary School, Knoxville, TN

 Pond Gap Elementary School, a Title I school in Knoxville, is visited monthly on Saturdays, and volunteers conduct science experiments and demonstrations with grade-school students with lesson plans written by volunteers.

WORK EXPERIENCE

In-Class Teaching Assistant

Spring 2018 - Present

Department of Physics and Astronomy, University of Tennessee, Knoxville, TN

 Tutored students in an introductory astronomy class, helped with in-class activities, and graded for the instructor.

Teaching Assistant Spring 2018

Department of Mathematics, University of Tennessee, Knoxville, TN

Graded written and computer assignments for a numerical algorithms class.

Department Tutor

Fall 2016 - Present

Department of Physics and Astronomy, University of Tennessee, Knoxville, TN

- Tutored students in introductory physics and astronomy.

Lab Assistant October 2014 - Present

Department of Physics and Astronomy, University of Tennessee, Knoxville, TN

 Worked under the Director of Undergraduate Laboratories. Oversaw the setup of all 100-200 level introductory Physics lab sections. Worked with graduate TAs to coordinate setup, lesson plans, and makeup labs.

COMPUTER SKILLS

Languages and Software: LATEX, Python, FORTRAN, C/C++, MatLab. Working knowledge of *nix based operating systems. Experience with git and svn. Some experience with MPI and other parallel platforms. Experience with visualization software yt and VisIt.

LANGUAGES

Intermediate proficiency in Japanese

TEST SCORES

Verbal Reasoning: 158/170

General GRE Quantitative Reasoning: 151/170

Analytical Writing 5.0/6.0

Physics GRE 790/900