

Raghav Chari

CONTACT INFORMATION

✉ rchari1@tennessee.edu github.com/Rchari1 Rchari1.github.io [in raghav-chari](#)

CITIZENSHIP

United States & Canada

EDUCATION

B.S., Physics (Hons.), The University of Tennessee, Knoxville 2021-2025
Thesis Advisor: Prof. Mike Guidry

B.A., Astrophysics & Philosophy of Physics, Honors College, (College Scholars) 2021-2025
Thesis Advisor(s): Prof. Mariam Thalos (Philosophy) & Prof. Sean Lindsay (Astrophysics)

PUBLICATIONS

h-index —As of 2024-05-22: 1, Total Publications: 7, Peer-Reviewed Papers: 2, [Google Scholar](#)

REFEREED PAPERS

5. Miroshnichenko, A.S., **Chari, R.**, Danford, S., Prendergast, P., Aarnio, A.N., Andronov, I.L., Chinarova, L.L., Lytle, A., Amantayeva, A., Gabitova, I.A., *et al.* (2023). *Searching for Phase-Locked Variations of the Emission-Line Profiles in Binary Be Stars*. **Galaxies**, 11, 83. [[DOI:10.3390/galaxies11040083](https://doi.org/10.3390/galaxies11040083)].
4. Lackey-Stewart, A., **Chari, R.**, Cole, A., Brey, N., K. G., Crowley, R., Guidry, M., and Endeve, . (2024), *Fast Explicit Solutions for Neutrino-Electron Scattering: Explicit Asymptotic Methods*, **Phys. Rev. D**, [[DOI:10.1103/PhysRevD.109.103019](https://doi.org/10.1103/PhysRevD.109.103019)].

BACHELOR OF SCIENCE THESIS

3. **Raghav Chari**, (2024), *Explicit Asymptotic Solutions of $\nu_e + e^-$ Neutrino Networks for Large Sets of Partial Differential Equations in Core-Collapse Supernovae*, **Thesis**,

FIRST AUTHOR CONFERENCE PROCEEDINGS

2. **Chari, R.**, Cole, A., Guidry, M., Brey, N., Endeve, E., Crowley, R. (2024), *Advancing Astrophysical Models through FENN: Algebraically Stabilized Explicit Integration for Neutrino Electron Scattering in Stellar Explosions and Mergers*. Bulletin of the AAS [[Abstract](#)].
1. **Chari, R.**, Cole, A., & Guidry, M. (2023), *Neutrino Electron Scattering in Dense Astrophysical Environments: A New Frontier in Neutrino Transport*, Frontiers in Nuclear Astrophysics Book of Abstracts (pp. 22). [[Abstract](#)].

RESEARCH EXPERIENCE

Research Assistant and Fellow, The University of Tennessee, Knoxville TN

Professor Guidry & UT/ORNL Computational Astrophysics Group September 2021 - Present

- Developed new computational algorithms for solving large sets of partial differential equations related to hydrodynamics, radiation transport, and thermonuclear reactions.
- Awarded the Department Summer Fellowship in 2022 and played a pivotal role in the development of "FENN," a computational framework.
- Awarded AURA grant Spring 2024 to integrate FENN with WEAKLIB for demonstrating scalability to sets of large Neutrino Networks for arbitrary ρ, T, Y_e

Research Assistant, California Institute of Technology, Pasadena, CA

Dr. Oza Group November 2022 - Present

- Formulated advanced computational models focusing on stellar pollution, accretion disk dynamics, and spallation reactions.
- Performed calculations using SERPENDS to innovate extended models for Black Hole Pollution dynamics.

Research Assistant, The University of Tennessee, Knoxville, TN*Professor Thalos/Department of Philosophy*

February 2023 - Present

- Conducting Philosophy research under the mentorship of Professor Mariam Thalos, primarily as it relates to the philosophy of physics.
- Working on a research project studying literature and investigating space (time) from a philosophical perspective.

Research Assistant, The University of North Carolina, Greensboro, NC*Professor Miroshnichenko/UNCG Astrophysics Group*

September 2020 - July 2023

- Conducted spectral analysis to scrutinize the binarity of Be stars, contributing to the detection of orbital periods.
- Used IRAF and python data analysis including leveraging NASA databases to model orbital periods and analyze data to contribute to overall mission.

SELECTED TALKS

3. **Chari, R., et al.** (2023), *An Explicit Method for Modeling Neutrino Electron Scattering in Core-Collapse Supernova*, University of Indiana Bloomington, Society of Physics Students Regional Conference.
2. **Chari, R., et al.** (2022), *New Approaches to Astrophysical Nucleosynthesis and Neutrino Transport in Stellar Explosions and Collisions*, University of Tennessee, Knoxville Department of Physics and Astronomy Fellowship Seminar.
1. **Chari, R., et al.** (2023), *An Explicit Asymptotic approach to Neutrino Electron Scattering in Core-Collapse Supernovae using FENN* University of Tennessee, Knoxville High Energy Astrophysics Seminar

AWARDS

2024 EURECA Achievement Award , Undergraduate Research & Fellowships	May 2024
SPS National Leadership Scholarship , Society of Physics Students (AIP)	May 2023
Outstanding First-Year Physics Student , University of Tennessee, Knoxville	May 2022
Robert Talley Physics Scholarship , University of Tennessee, Knoxville	August 2021
Tennessee Explore Scholarship , University of Tennessee, Knoxville	August 2021
Distinguished District Governor , Key Club International	May 2021
Eagle Scout , Boy Scouts of America	Oct 2020

COMPUTER SKILLS

Expert in C/C++. Proficient in Matlab, Python, Bash, Experience in HPC (Summit Supercomputer). Markup languages: L^AT_EX, HTML, CSS, Markdown. **Software**—Most contributions can be found at <https://github.com/Rchari1>. Author of **Fast Explicit Neutrino Networks (FENN)** (<https://github.com/Rchari1/FENN>).

GRANTS SUMMARY Successfully secured **\$8,250** in research funding through the following grants and fellowships.

GRANTS AND FELLOWSHIPS

- **Enhancing Astrophysical Modeling: Integrating WEAKLIB with Fast Explicit Neutrino Networks for Advanced Large Scale Neutrino Electron Scattering**, Faculty Mentor: Prof. Mike Guidry, **Advanced Undergraduate Research Activity (AURA)**, **\$1750**, 2024
- **New Approaches to Astrophysical Nucleosynthesis and Neutrino Transport**, Fellow, Faculty Mentor: Prof. Mike Guidry, University of Tennessee, Knoxville Department of Physics and Astronomy, **\$5500**, 2021
- University of Tennessee, Knoxville Undergraduate Research & Fellowships **Travel Grant** ×2, **\$1000**, 2023

TEACHING
EXPERIENCE**Undergraduate Teaching Assistant**, University of Tennessee, Knoxville

Astronomy 151: Journey through the Solar System	Springs 2023-2024, Falls 2022-2024
Astronomy 152: Stars, Galaxies, and Cosmology	Springs 2023-2024, Falls 2022-2024
Astronomy 153 Lab I	Springs 2023-2024, Falls 2022-2024
Astronomy 154 Lab II	Springs 2023-2024, Falls 2022-2024
Physics 221: Elements of Physics I	Spring 2023
Physics 222: Elements of Physics II	Spring 2023

PROFESSIONAL
ACTIVITIES,
OUTREACH, AND
SERVICE**Leadership and Service**

- **People of Color in Physics, Founder and President** **2023–2024**
 - Established an inclusive initiative to amplify diverse voices in Physics, including meeting with Tennessee representatives to discuss diversity issues on the University level.
 - Led efforts including the University of Tennessee hosting the National Society of Black Physicists Conference.
- **University Provost Advisory Council** **2023–2024**
 - Selected by the Dean to serve on the University Provost Council and serve as the Representative of the College of Arts & Sciences on the University level. Council term is 2 years.
 - Emphasized on diversity in Science during my term and focusing university admissions on broader ranges of socio-economic status's across Tennessee, with an emphasis on Science and Physics.