Vedant Chandra

Updated June 17, 2020.

Employment

June, 2020 - Research Intern, Space Telescope Science Institute.

Present Modeling nearby resolved galaxies with the Hubble Space Telescope.

Supervised by Dr Mario Gennaro

June, 2020 - Summer Fellow, Institute for Data Intensive Engineering and Science.

Present Hunting for the oldest and most metal-poor stars in the Universe.

Supervised by Professor Kevin Schlaufman

November, 2018 - Research Assistant, Department of Physics & Astronomy, Johns Hopkins University.

Present Characterizing white dwarf stars with atmospheric models and spectroscopic data.

Supervised by Professor Nadia Zakamska

Education

2017-Present B.S. in Physics and Applied Mathematics, Johns Hopkins University, Baltimore,

MD, USA, (Minor in Space Sciences).

Advised by Professors Tobias Marriage, Beryl Castello, and Charles L. Bennett.

Awards and Honors

2020 **Sigma Pi Sigma**, *JHU Department of Physics*. Elected to the national Physics honors society for strong academic achievement.

2020 Summer Student Fellowship, Institute for Data Intensive Engineering & Science.

Awarded a \$6000 grant for ongoing data-intensive research into metal-poor stars.

2019 **Provost's Undergraduate Research Award (PURA)**, *JHU HOUR*. Awarded a \$3000 grant for ongoing research into white dwarf atmospheres.

 ${\bf 2019} \quad {\bf Dean's \ Undergraduate \ Research \ Award \ (now \ ASPIRE)}, \ {\it JHU \ URSCA}.$

Awarded a \$4500 grant for ongoing research into white dwarf binaries.

2017-2020 **Dean's List**, *JHU Krieger School of Arts and Sciences*. GPA above 3.5/4.0 for 6/6 semesters.

Invited Talks

August, 2019 Space Telescope Science Institute, Summer Symposium.

"White Dwarf Spectroscopy with Machine Learning" (15 min.)

July, 2019 Maryland Space Grant Consortium, Annual Symposium.

"White Dwarf Astronomy with Machine Learning" (15 min.)

Research Presentations

January, 2020 NASA, Human Research Program Investigators Workshop.

"Multivariate Analysis of Human Health and Performance in Spaceflight Simulation"

October, 2019 Institute for Data Intensive Engineering & Science, Annual Symposium.

"Characterizing White Dwarf Spectra with Neural Networks"

April, 2019 Johns Hopkins University, DREAMS Conference.

"Hunting for Binary White Dwarf Stars with Spectroscopic Analysis"

Grant Allocations as Co-I

April, 2020 Space Telescope Science Institute, JWST Discretionary Fund (\$42,740).

"The Initial Mass Function of Resolved Stellar Populations in the Local Group"

PI: Mario Gennaro, Co-I: Vedant Chandra

Observatory Allocations as Co-I

2020 Gemini Observatory, GMOS Spectrograph.

"Discovery of mass-dependent gravitational redshifts in white dwarfs"

PI: Hsiang-Chih Hwang

2019-2020 Apache Point Observatory, DIS Spectrograph.

"Gravitational redshifts of white dwarfs"

PI: Hsiang-Chih Hwang

Skills

- Programming Environments: Python, Jupyter, MATLAB, UNIX, CUDA, LaTeX, high-performance cluster computing.
- Research Experience: Stellar spectroscopy, signal processing, non-linear dynamics, (un)supervised
 machine learning, artificial neural networks, statistical modeling, Bayesian statistics and simulations
 (MCMC, SMC & ABC).
- Supercomputer Allocations: Blue Crab cluster at the Maryland Advanced Research Computing Center.

Teaching Experience

Fall, 2018 TA, Great Books at Hopkins, JHU Literature & Philosophy.

Summer, 2018 TA, General Physics I, JHU Physics & Astronomy.

Outreach

2018-2019 **Head of Logistics**, JHU MedHacks Hackathon.

2018-2019 Volunteer, JHU Physics Department Spring Fair.

References

- Professor Nadia Zakamska, Johns Hopkins University (zakamska@jhu.edu)
- Professor Mark Shelhamer, Johns Hopkins University (mshelhamer@ihu.edu)
- Dr Mario Gennaro, Space Telescope Science Institute (gennaro@stsci.edu)

Peer-Reviewed Publications

- [2] **Chandra, V.**, Hwang, H.C., Zakamska, N.L. & Budavari, T. 2020 "Computational Tools for the Spectroscopic Analysis of White Dwarfs" (submitted)
- [1] **Chandra, V.**, Hwang, H.C., Zakamska, N.L. & Cheng, S. 2020 "A Gravitational Redshift Measurement of the White Dwarf Mass–Radius Relation" (submitted)