Curriculum Vitae Brandon Pries, B.S. Graduate Teaching Assistant, School of Physics, Georgia Institute of Technology June 27, 2024

Contents

Education	2
Professional Appointments	2
Honors, Scholarships, and Awards	2
Research Experience	3
Research Supervision and Mentorship	4
Publications Dissertations and Theses	4 4
Presentations Invited Seminar/Colloquia/Journal Club Presentations	4 4 5 5 5
Teaching Experience	6
Outreach, Service, and Involvement Published Astrobites Astrobite Editing Outreach Presentations Community Service and Involvement University Service and Involvement	7 7 7 7 8 8
Professional Societies and Affiliations	9
Languages	9

Brandon Pries

927 Winn Lake Rd., Lapeer, MI 48446 bpries3@gatech.edu | (810) 358-8652 Website | LinkedIn | Google Scholar | ORCID 0000-0003-4811-9863

Education

Georgia Institute of Technology (Georgia Tech), Atlanta, GA

August 22, 2022 – Present

GPA 3.75/4.0; Major GPA 3.75/4.0

Doctor of Philosophy, Physics, College of Sciences

Expected May 2027

- Galaxies, cosmology
- Classical/quantum/statistical mechanics, electromagnetism, computational physics

Dissertation Topic: Formation and Evolution of Direct-Collapse Black Holes as Supermassive Black Hole Seeds

• Advisor: John H. Wise

Michigan State University (MSU), East Lansing, MI

August 29, 2018 - May 7, 2022

GPA 3.965/4.0; Major GPA 4.0/4.0

Honors College

Bachelor of Science, Astrophysics, College of Natural Science (with High Honors)

May 7, 2022

- Exoplanets, telescopes, stars, galaxies
- Thermodynamics, classical/quantum/statistical mechanics, electromagnetism, computational physics Minor in Mathematics
- Calculus, linear/abstract algebra, number theory, analysis, ordinary/partial differential equations Minor in Computational Mathematics, Science, and Engineering (CMSE)
 - Computational modeling, parallelization, high performance computing (HPC), GPU acceleration, Python, C++, Bash, Linux, SLURM, Git/GitHub

Minor in Data Science

• Probability/statistics, hypothesis testing, sampling, model development/fitting/selection, R, SQL

Undergraduate Thesis: Indirect Search for Dark Matter via Neutrinos from WIMP Annihilation with IceCube (May 4, 2022)

• Advisors/Mentors: Tyce "Ty" DeYoung, Mehr U. Nisa

Professional Appointments

Graduate Research Assistant (GRA), Georgia Tech Graduate Teaching Assistant (GTA), Georgia Tech

August 2022 – May 2024 May 2022 – Present

May 2024 - Present

Research Assistant, MSU

January 2021 - May 2021; August 2021 - May 2022

Undergraduate Learning Assistant (ULA), MSU Undergraduate Research Assistant, MSU

May 2019 - August 2019; May 2020 - May 2022

Professorial Assistant (PA), Honors College, MSU

August 2018 - May 2019; August 2019 - May 2020

Honors, Scholarships, and Awards

Online Head TA of the Year, Georgia Tech

April 17, 2024

• \$500 award

Online Head TA of the Year, School of Physics, Georgia Tech

March 7, 2024

Thomas H. Osgood Award, Department of Physics and Astronomy, MSU

April 28, 2022

• Outstanding Undergraduate Senior

Outstanding ULA Award, Department of Physics and Astronomy, MSU

April 22, 2021; April 28, 2022

• Upper-Level Physics/Astronomy Course

Author list, IceCube Collaboration

October 8, 2020 - Present

Dean's List, MSU

Fall 2018 – Spring 2022

Honors College, MSU

Fall 2018 – Spring 2022

Professorial Assistantship (PA), MSU

Fall 2018 - Spring 2019; Fall 2019 - Spring 2020

• Undergraduate research scholarship, ~\$8,700

Research Experience

Wise group, Georgia Tech

August 2023 – Present

• Direct-Collapse Black Hole (DCBH) Formation

Advisors/Mentors: John H. Wise (Faculty)

- 1. Predicting formation of DCBHs in dark matter halos using support vector machines (SVMs)
- 2. Measuring importance of predictive features for classification of DCBH-hosting halos

Li group, Georgia Tech

December 2022 – May 2023

• Black Hole Binary (BHB) Evolution

Advisors/Mentors: Gongjie Li (Faculty)

1. Simulated evolution of black hole binary systems around active galactic nuclei (AGNs)

IceCube Collaboration, MSU

September 2018 – Present

• Neutrinos from Dark Matter Annihilation

Advisors/Mentors: Tyce "Ty" De Young (Faculty), Mehr U. Nisa (Postdoc \rightarrow Faculty)

- 1. Processing 7 years of IceCube data to use with neutrino spectra from dark matter annihilation
- 2. Generating custom probability distribution functions (PDFs) to calculate IceCube sensitivities to annihilation spectra
- 3. Tracking progress with analysis Wikipedia page and analysis GitHub repository

- Recurrent Neural Network (RNN) Event Reconstruction
 - Advisors/Mentors: Tyce "Ty" De Young (Faculty), Claudio Kopper (Faculty), Brian Clark (Postdoc)
 - 1. Reconstructed neutrino events using RNNs for orders-of-magnitude increase in reconstruction speed
 - 2. Gathered and processed approximately 2 million neutrino events as data for use in RNN research
 - 3. Tracked progress with analysis GitHub repository
- Convolutional Neural Network (CNN) Event Reconstruction

Advisors/Mentors: Tyce "Ty" De Young (Faculty), Claudio Kopper (Faculty), Jessie Micallef (Graduate Student)

- 1. Optimized structure of CNNs using grid-search algorithm
- 2. Explored effects of 5 different loss functions on CNN regression problems for event reconstruction

Research Supervision and Mentorship

Elizabeth Mone, undergraduate student, Georgia Tech

Spring 2024 – Present

- Statistical analysis of DCBH-hosting halos
- Feature importance for classification of DCBH-hosting halos
- Decision trees for classification of DCBH-hosting halos

Publications

Dissertations and Theses

1. **B. Pries.** "Indirect Search for Dark Matter via Neutrinos from WIMP Annihilation with Ice-Cube." *MSU Department of Physics and Astronomy (undergraduate thesis)*, May 4, 2022.

Presentations

Invited Seminar/Colloquia/Journal Club Presentations

1. **B. Pries** & N. Willey. "Recurrent Neural Networks as a Tool for IceCube-Upgrade Reconstructions." Student Machine Learning Initiative, Brown University (virtual), October 5, 2021.

Contributed Conference Presentations

- 6. **B. Pries.** "Sensitivities to WIMP Annihilation Cross Sections with IceCube DeepCore." *American Physical Society (APS) April Meeting, Sacramento, CA (virtual)*, April 5, 2024.
- 5. **B. Pries.** "Sensitivities to Low-Mass WIMP Annihilation Cross Sections with IceCube Neutrinos." *American Physical Society (APS) April Meeting, Minneapolis, MN (virtual)*, April 24, 2023.
- 4. **B. Pries.** "Trials Improvements for Low-Mass WIMP Annihilation Search." *Spring 2023 IceCube Collaboration Meeting, Aachen, Germany (virtual)*, March 14, 2023.
- 3. **B. Pries.** "IceCube-Upgrade Reconstructions using Recurrent Neural Networks." 2021 APS Division of Particles and Fields (APS DPF) Meeting, Florida State University (virtual), July 14, 2021.
- 2. **B. Pries.** "Update on IceCube-Upgrade Reconstructions." Spring 2021 IceCube Collaboration Meeting, Aachen, Germany (virtual), March 18, 2021.
- 1. **B. Pries.** "Recurrent Neural Networks for IceCube-Upgrade Reconstruction." Fall 2020 IceCube Collaboration Meeting, Madison, WI (virtual), September 14, 2020.

Contributed Conference Posters

- 4. **B. Pries.** "Using Neutrinos to Search for WIMPs in Dwarf Galaxies." *University Undergraduate Research and Arts Forum (UURAF), MSU*, April 8, 2022.
- 3. **B. Pries.** "Searching for Dark Matter in Dwarf Galaxies Through Neutrino Production." *Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE), MSU (virtual)*, July 28, 2021.
- 2. **B. Pries.** "Recurrent Neural Networks for IceCube-Upgrade Reconstructions." *UURAF*, *MSU* (virtual), April 15, 2021.
- 1. **B. Pries.** "Applications of Recurrent Neural Networks to the IceCube-Upgrade." *Mid-SURE*, *MSU (virtual)*, August 10, 2020.

Contributed Seminar/Colloquia/Journal Club Presentations

- 2. **B. Pries.** "Limits on WIMP Annihilation Cross Sections with IceCube Neutrinos." Cosmic Coffee, Georgia Tech Center for Relativistic Astrophysics (CRA), October 11, 2023.
- 1. **B. Pries.** "IceCube Search for Low-Mass WIMP Annihilation in Dwarf Galaxies." *Astronomy Seminar, MSU Department of Physics and Astronomy*, April 20, 2022.

Teaching Experience

Head Teaching Assistant (Head TA), Georgia Tech

Summer 2023 – Spring 2024

PHYS 2211 – Intro Physics I, Dr. Emily Alicea-Muñoz (1273 students)

Spring 2024

24 Graduate Teaching Assistants (GTAs), 31 Undergraduate Teaching Assistants (UTAs)

- Answering student questions in online forum and via email
- Holding office hours once a week to assist students with coursework by answering questions and working through problems
- Writing answer keys to exams
- Communicating with instructors regarding exam content and formatting to revise exam drafts
- Assisting GTAs in proctoring and grading exams
- Proctoring and grading final exams
- Meeting with Course Coordinator once a week to prepare for weekly meeting with TAs
- Leading weekly meetings with other GTAs and UTAs to discuss lab and exam content
- Assisting in homework debugging

PHYS 2211 – Intro Physics I, Dr. Emily Alicea-Muñoz (1137 students)

Fall 2023

22 GTAs, 32 UTAs

PHYS 2211 – Intro Physics I, Dr. Andrew "Andy" Scherbakov (378 students)

Summer 2023

18 GTAs

- Answered student questions in online forum and via email
- Held office hours once a week to assist students with coursework by answering questions and working through problems
- Wrote answer keys to exams
- Communicated with instructor regarding exam content and formatting to revise exam drafts
- Created exam rubrics
- Proctored 4 exams for students with accommodations
- Assisted GTAs in proctoring and grading exams
- Met with instructor once a week to prepare for weekly meeting with GTAs
- Led weekly meetings with other GTAs to discuss lab and exam content

Graduate Teaching Assistant (GTA), Georgia Tech

Fall 2022 – Spring 2023

PHYS 2211 – Intro Physics I, Dr. Edwin "Ed" Greco (57 students)

Spring 2023

UTAs: Jiaying "Isobel" Deng, Amberlyn "Amber" Diehl

- Responsible for 2 lab sections with a focus on matter, interactions, and simulations
- Led lab instruction by answering questions and guiding problem solving
- Proctored and graded 3 exams
- Attended weekly meetings with Head GTA to discuss lab and exam content

PHYS 2211 – Intro Physics I, Dr. Emily Alicea-Muñoz (53 students)

Fall 2022

UTAs: Khushi Patel, William "Will" Wood

Undergraduate Learning Assistant (ULA), MSU

Spring 2021; Fall 2021 – Spring 2022

AST 208 – Planets and Telescopes, Dr. Joseph "Joey" Rodriguez (39 students)

Spring 2022

- Graded homework assignments and provided constructive criticism
- Held office hours once a week to assist students with coursework by answering questions and working through problems
- Assisted in astronomy lab instruction by answering questions and guiding problem solving

AST 207 - The Science of Astronomy, Dr. Gerard "Mark" Voit (66 students)

Fall 2021

- Graded in-class assignments and provided constructive criticism
- Held office hours once a week to assist students with coursework by answering questions and working through problems
- Assisted in in-class instruction by answering questions and guiding problem solving
- Proctored 4 exams and graded 3 exams

AST 208 – Planets and Telescopes, Dr. Joseph "Joey" Rodriguez (30 students)

Spring 2021

Outreach, Service, and Involvement

Published Astrobites

- 4. **B. Pries** (ed. V. Bonidie). "Blowout: AGNs Quenching Star Formation in Dwarf Galaxies." *Astrobites*, June 6, 2024.
- 3. Astrobites Collaboration (incl. **B. Pries**, ed. M. Vincent). "2024 Album of the Year: A Total Eclipse of the Sun." *Astrobites*, April 11, 2024.
- 2. **B. Pries** (ed. A. Masegian). "Ultra-Faint Dwarf Galaxies: Not as Small as We Thought?" *Astrobites*, April 1, 2024.
- 1. **B. Pries** (ed. E. Clarke, N. Korhonen Cuestas). "Detecting Ghostly Neutrinos that Skim Earth's Crust." *Astrobites*, February 8, 2024.

Astrobite Editing

- 2. L. Rowland (ed. **B. Pries**). "The photocopied "sunburst" from the early Universe." Astrobites, April 17, 2024.
- 1. C. Slaughter (ed. **B. Pries**, K. Rockliffe). "Small but Mighty: Disk Chemistry in an M-Dwarf System." *Astrobites*, February 19, 2024.

<u>Outreach Presentations</u>

- 3. **B. Pries.** "Constraining WIMP Annihilation Rates via Neutrinos." Astronomy Club, MSU (virtual), March 20, 2023.
- 2. **B. Pries.** "Detecting Neutrinos from WIMPs." Society of Physics Students (SPS), MSU, October 21, 2021.
- 1. **B. Pries.** "Recurrent Neural Networks for Low-Energy Neutrino Interaction Reconstruction." SPS, MSU (virtual), October 8, 2020.

Community Service and Involvement

Moderator, Georgia High School Regional Science Bowl

February 3, 2024

• Read questions for 8 matches

Writer, Astrobites

January 5, 2024 – Present

- Summarizing astronomy research papers into bite-sized articles for undergraduate audiences
- Writing 9 articles per year
- Editing/reviewing 9 articles per year

University Service and Involvement

Georgia Tech

Member, Graduate Association of Physicists (GAP)

Fall 2022 - Present

October 12, 2022

• Panelist, Graduate School Applications panel

MSU

Mentor, Stellar Mentorship Program

Fall 2021 – Spring 2022

Mentees: Owen James, Aditya "Kal" Kalakuntla

- Met with 2 astronomy underclassmen mentees at least once monthly
- Provided advice related to classes, undergraduate research, degree pathways, and navigating the astrophysics major

Mentee, Stellar Mentorship Program

Fall 2021 – Spring 2022

Mentor: Jack Schulte (Graduate Student)

- Met with astronomy graduate student mentor at least once monthly
- Discussed senior year experiences, graduate school, and graduate school applications

Vice President, Astronomy Club

Fall 2021 – Spring 2022

- Contacted astronomy faculty as potential speakers for club meetings
- Collaborated with MSU Observatory Interim Director (Dr. Rodriguez) to plan Astronomy Club tour of the observatory facilities for approximately 20 students
- Coordinated with President on running biweekly meetings with approximately 20 attendees
- Helped plan and run semiannual Fall/Spring BBQ with approximately 60 attendees (joint with SPS)

Member, Astronomy Club

Percussionist, Campus Band

Member, SPS

Fall 2018 – Spring 2022

Fall 2018 – Spring 2022 March 23, 2022

• Panelist, Graduate School Applications panel

Fall 2018 – Spring 2020; Fall 2021 – Spring 2022

Member, MSU March of Dimes Chapter

Spring 2019

Member, Running Club

Fall 2018

Professional Societies and Affiliations

Astrobites Collaboration

Society for Collegiate Leadership and Advancement (SCLA)

Tech to Teaching Program, Georgia Tech

Center for Relativistic Astrophysics (CRA), Georgia Tech

American Astronomical Society (AAS)

National Society of Leadership and Success (NSLS)

- Foundations of Leadership Certificate 2
- Foundations of Leadership Certificate 1

American Physical Society (APS)

Sigma Pi Sigma ($\Sigma\Pi\Sigma$) National Honor Society

Golden Key National Honor Society

IceCube Collaboration

Physics and Astronomy Department, MSU

Phi Sigma Theta $(\Phi\Sigma\Theta)$ National Honor Society National Society of Collegiate Scholars (NSCS)

Languages

- English native
- Spanish B1/intermediate/limited working proficiency

December 19, 2023 – Present January 31, 2023 – Present August 22, 2022 – Present April 1, 2022 – Present October 29, 2021 – Present April 18, 2022 December 9, 2021 May 10, 2021 - Present April 15, 2021 – Present

January 5, 2024 – Present

February 10, 2019 – Present August 29, 2018 – Present

November 4, 2019 – Present

February 18, 2019 – Present

August 29, 2018 – Present