880 36th Street, Boulder, CO 80303 at (270) 704-3055 james.hughes-2@colorado.edu and jmbhughes.com

EDUCATION

PhD student in Computer Science, Current University of Colorado, Boulder, CO

Bachelor of Arts in Computer Science and Astronomy, June~2018 Williams College, Williamstown, MA

RESEARCH EXPERIENCE

Machine Learning to Produce Thematic Solar Maps Summer REU Student, University of Colorado Boulder and NOAA Thesis Student, Williams College

Boulder, CO - May 2017-Present

Contact: Dr. Daniel Seaton, Dr. Jon Park

- One of 20 accepted from over 500 applicants
- Awarded funding through competitive application to present results at the Fall 2017
 American Geophysical Union conference
- Paper submitted

Question and Answer System Student, Williams College Williamstown, MA-Spring~2017

Contact: Dr. Jon Park

- Developed question answering system based on pattern matching and instance detection
- Code performed best in approximately 20 person course
- Wrote a paper describing the system and results

Catalog of Dark Molecular Hydrogen in the I-GALFA Survey Research Student, Western Kentucky University

Bowling Green, KY Summer 2017

Contact: Dr. Steve Gibson

- Beginning with a 3-dimensional image cube, isolated small cold clouds of hydrogen algorithmically using Python based on spectral qualities and a brute force search
- Modeled different components of the cold hydrogen interstellar medium to approximate dark/missing molecular component

Correlation of OH, C+, and Ionizing O and B Type Stars Summer Intern, Space Telescope Science Institute/Johns Hopkins Baltimore, MD June 2014-September 2014, January 2016 Contact: Dr. Ron Allen

- Wrote IDL code to interactively examine multiple wavelengths of targets
- Systematically explored literature for targets of interest
- Constructed model of physics for C+ features

Search for Circumbinary Planets in K2 Campaigns

Summer Intern, Swarthmore College

Swarthmore, PA June 2015-August 2015

Contact: Dr. Eric Jensen

- Designed Python procedure to identify eclipsing binaries, mask strong periodic signals, and discover fainter planets orbiting two-star systems
- Utilized parallel processing and distributed network computing to process 76000 lightcurves

TEACHING EXPERIENCE

Instructor for Undergraduate Discrete Mathematics University of Colorado Boulder

Boulder, CO - Summer 2019

- Taught 32 lectures for 20 students
- Prepared an open-source curriculum
- Completed a voluntary video observation to improve teaching

Tutor and Curriculum Developer for CodeConnects

The Coding School

Boulder, CO - Summer 2019

- Taught 20 one-on-one sessions with a student over video chat
- Worked on standardizing Python Year Two Curriculum

Teaching Assistant for Computer Science, Mathematics, and Astronomy Williams College

Williamstown, MA September 2015-Spring 2018

Contact: Dr. William Lenhart, Dr. Thomas Garrity, Dr. Steven Souza, Dr. Jon Park

- Graded Abstract Algebra Assignments
- Managed observatory sessions for introductory astronomy courses
- Tutored students during data structures lab
- Graded artificial intelligence assignments

Tutor for Brayton Elementary and Colegrove Elementary

North Adams Public Schools

North Adams, MA, September 2014-Present

- Volunteer 3.5 hours per week to help local students with reading comprehension
- Assisted in writing activities
- Mentored students learning basic computer skills

Gatton Academy Leaders in Education

Dishman-McGinnis Elementary

Bowling Green, KY, November 2012-May 2014

- Founded high school club to provide weekly enrichment activities for local elementary school students after school
- Built curriculum for activities
- Managed approximately 20 student tutors

- MEMBERSHIPS American Geophysical Union Student Member
 - American Astronomical Society Student Member
 - Sigma Xi research community

AWARDS

- Sigma Xi Society, 2018 awarded for undergraduate research contributions
- Thesis with honors, 2018 awarded for outstanding computer science undergraduate thesis at Williams College
- Jack Kent Cooke Foundation Scholar, 2014-2018 annual scholarship of up to \$30,000 awarded based on achievement and financial need
- Research Travel Grant, 2018 awarded by the Laboratory for Atmospheric and Space Physics to present summer research at American Geophysical Union Winter 2018 conference, one of 9 awards
- Class of 1973 Scholarship, 2017: awarded based on contribution to the college community

- PUBLICATIONS 1. Hughes JM, Hsu VW, Seaton DB, Bain HM, Darnel JM, et al. 2019. Realtime solar image classification: Assessing spectral, pixel-based approaches. J. Space Weather Space Clim. 9, A38. [journal/arxiv]
 - 2. Seaton, D. B., Darnell, J. M, Hsu, V., and Hughes, J.M. GOES-R Series Solar X-Ray and Ultraviolet Irradiance, chapter in The GOES-R Series, edited by Steven Goodman Timothy Schmit Jaime Daniels Robert Redmon, published by Elsevier, October 2019
 - 3. Shoemaker, T., Hughes, J.M., Marlow, F., Maddern, M., Potter, E., Mason Jar Mentality; Journal of Inter-Religious Studies, November, 2014

SERVICE

- PROFESSIONAL 1. Reviewer for the Eigth Annual Conference on Machine Learning (ICLR 2020)
 - 2. Member of 2019 Faculty Search Committee for University of Colorado Boulder Computer Science Department
 - 3. Reviewer for the Seventh Annual Conference on Machine Learning (ICLR 2019)
 - 4. Member of 2017 Faculty Search Committee for Williams College Astronomy De-
 - 5. Reviser of College Application Essays for Students With Ambition Go (SWAG)

- INVITED TALKS 1. Boulder Solar Day, Boulder, CO, 23 March 2019, "Machine Learning and Solar Physics", slides
 - 2. National Oceanic and Atmospheric Administration, Boulder, CO, 15 February 2018, "Solar Thematic Map Generation and Machine Learning"
 - 3. Southwest Research Institute, Boulder, CO, 14 February 2018, "Solar Thematic Map Generation and Machine Learning"

CONFERENCE TALKS

- 1. Solar Heliospheric and Interplanetary Environment Conference, 2019, Boulder, CO, oral presentation, Python and Solar Physics
- 2. American Geophysical Union 2017 Fall Conference, New Orleans, LA, poster presentation, SUVI Thematic Maps: a new tool for space weather forecasting
- 3. Keck Northeast Astronomy Symposium, Hamilton, NY, oral presentation, SUVI Thematic Maps: a new tool for space weather forecasting
- 4. Williams College Physics Colloquium 10/6/2017, Williamstown, MA, oral presentation, SUVI Thematic Maps: a new tool for space weather forecasting
- American Astronomical Society January 2017 Conference, Grapevine, TX, poster presentation, Properties of Cold HI Emission Clouds in the Inner-Galaxy ALFA Survey
- 6. Keck Northeast Astronomy 2016 Symposium, Middletown, CT, oral presentation, Characterizing Interstellar Dark Molecular Hydrogen With Narrow 21-cm Emission
- 7. Keck Northeast Astronomy 2015 Symposium, Williamstown, MA, oral presentation, Search for Circumbinary Planets in K2 Campaigns
- 8. Philly Astronomy 2015, Philadelphia, PA, poster presentation, Search for Circumbinary Planets in K2 Campaigns
- 9. Space Astronomy Summer Program Student Symposium 2014, Baltimore, MD, oral presentation, Correlation of OH, C+, and Ionizing O and B Type Stars
- 10. American Astronomical Society Winter 2014 Conference, Washington, D.C., poster presentation, Catalog of Dark Molecular Hydrogen in the I-GALFA Survey
- 11. Kentucky Academy of Science 2014 Meeting, Morehead, KY, oral presentation, Catalog of Dark Molecular Hydrogen in the I-GALFA Survey
- 12. American Astronomical Society Kentucky Area 2015 Meeting, Lexington, KY, oral presentation, Catalog of Dark Molecular Hydrogen in the I-GALFA Survey
- 13. Western Kentucky University 2013 Research Conference, Bowling Green, KY, poster presentation, Catalog of Dark Molecular Hydrogen in the I-GALFA Survey
- 14. Western Kentucky University 2014 Research Conference, Bowling Green, KY, oral presentation, Catalog of Dark Molecular Hydrogen in the I-GALFA Survey
- 15. Southeastern Section of the American Physical Society 2013 Conference, Bowling Green, KY, oral presentation, Catalog of Dark Molecular Hydrogen in the I-GALFA Survey
- 16. Naval Observatory Colloquium 2013, Flagstaff, AZ, oral presentation, Novel Calibration and Study of Spatial/Temporal Light Pollution Trends

REFERENCES Available upon request.