# JACOB K. LUHN CURRICULUM VITAE

Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena, CA 91109

jacob.luhn@jpl.nasa.gov

EDUCATIO	on .	
	The Pennsylvania State University	_
PhD	Astronomy & Astrophysics	Aug. 2021
MS	Astronomy & Astrophysics	2018
	THE OHIO STATE UNIVERSITY	
BS	Physics and Astronomy & Astrophysics double major, magna cum laude	May 2015
	Honors Research Distinction in Astronomy	
	Thesis: "Circumbinary Planets via Microlensing" (Advisor: B. Scott Gaudi)	
RESEARCH	INTERESTS	
	aracterization of stellar variability and its impact on radial velocity (RV) planet detections	
	covery of exoplanets through high-precision RV observations	
- Stel	llar evolution and its effects on planetary systems	
RESEARCH	POSITIONS	
	DOCTORAL FELLOW, Jet Propulsion Laboratory	Sep. 2024–
Dr.	Samuel Halverson	
POSTDOCTO	RAL SCHOLAR, University of California, Irvine	2021-2024
Dr.	Paul Robertson	
NATIONAL S	CIENCE FOUNDATION GRADUATE RESEARCH FELLOW, Penn State University	2016-2021
Dr.	Jason Wright, Dr. Fabienne Bastien	
	OUATE RESEARCHER, Ohio State Department of Astronomy	2014–2015
	nmer Undergraduate Research Program (SURP) 2014	
Dr.	B. Scott Gaudi, Dr. Matthew Penny	
FELLOWSH	IIPS/SCHOLARSHIPS	
	loctoral Fellow	2024-present
		2020–2021
Pennsylvania Space Grant Consortium Graduate Research Fellow Center for Exoplanets and Habitable Worlds small grant travel assistance Zaccheus Daniel Fellowship		2019 2017, 2019
Zaccheus Daniel Fellowship Stephen B. Brumbach Graduate Fellowship in Astrophysics		2017, 2017
	her Workshop Travel Assistance	2016
	ence Foundation Graduate Research Fellow	2016–2021
	raddock/Nellie H. and Oscar L. Roberts Fellow	2015–2016
	Indergraduate Research Scholarship	2014
	ff Scholarship	2013
Ohio State U	University Maximus Scholarship	2011–2015
AWARDS/H	Honors	
Oral Present	ation Competition Winner – 8th Annual UC Irvine Postdoctoral Symposium	Ap. 2024
Poster Comp	petition Winner – 7th Annual UC Irvine Postdoctoral Symposium	Apr. 2023
	petition Winner – Extremely Precise Radial Velocities (EPRV) Conference V	Mar. 2023
	petition Winner – EPRV Conference IV	Mar. 2019
	petition Winner – Cools Stars 20 Workshop	Aug. 2018
	orable Mention – EPRV Conference III	Aug. 2017
	ergraduate Research Thesis	2015 M 2015
	Poster in the Field – NMS prize	Mar. 2015
	Dean's List – 8 terms n Book Award (Ohio State Freshman Physics Award)	2011–2015 2012
ricien Cowal	ii Dook Mard (Onio State Mesimian i nystes Mard)	2012

## JACOB K. LUHN

## CURRICULUM VITAE

### **TEACHING POSITIONS**

INSTRUCTOR Astronomy 297 – "Astronomy Communication"	Fall 2020
ROOFTOP OBSERVING/PLANETARIUM TEACHING ASSISTANT  Led nightly rooftop observing and planetarium shows for various intro Astro courses	Spring 2016
LAB INSTRUCTOR Astronomy 11 – "Elementary Astronomy Laboratory" [instructor of record]	Fall 2015
INSTRUCTIONAL AIDE Astronomy 1141 – "Life in the Universe" [Dr. Donald Terndrup, Dr. Wayne Schlingman]	Spring 2015
SELECTED OBSERVING PROGRAMS	
1. NASA KECK, Keck Planet Finder — 1 night  COORDINATED OBSERVATIONS OF EPRV STANDARD STARS ON SHORT TIMESCALES: CHARACTERIZING T  SUPERGRANULATION IN EPRV TIME SERIES	2024 THE EFFECTS OF
2. NASA Exoplanet NOIRLAB, NEID — 1.5 nights RESOLVING SOLAR-LIKE P-MODE OSCILLATIONS TO ISOLATE THEIR SPECTRAL EFFECTS	2024
3. UC Observatory/Keck Observatory, Keck Planet Finder — 1.75 nights CHARACTERIZING THE SPECTRAL EFFECTS OF SOLAR-LIKE P-MODE OSCILLATIONS	2023
4. UC Observatory/Keck Observatory, Keck Planet Finder — 2.1 nights  A PANCHROMATIC VIEW OF STELLAR ACTIVITY IN TWO BENCHMARK STARS USING THE KPF	2023
5. UC Observatory/Lick Observatory, Automated Planet Finder Telescope — 43.1 nights  EXTENDING THE RETIRED A-STAR LEGACY WITH TAILORED APF OBSERVATIONS TO MITIGATE STELLAR	2022–present <i>VARIABILITY</i>
6. NASA Exoplanet NOIRLAB, NEID— 0.7 nights 2 FINGERS ON THE PULSE: SIMULTANEOUSLY RESOLVING P-MODE OSCILLATIONS WITH NEID AND TEST	2021 SS
7. NASA K2 Guest Observer Cycle 6, (\$30K Research Grant)  DEVELOPING PREDICTORS OF RADIAL VELOCITY JITTER FROM K2 LIGHT CURVES [Administrative PI: F.	2018 . Bastien]
8. NASA K2 Guest Observer Cycle 5, (\$30K Research Grant)  DEVELOPING PREDICTORS OF RADIAL VELOCITY JITTER FROM K2 LIGHT CURVES [Administrative PI: F.	2017 . Bastien]
TELESCOPE OBSERVING EXPERIENCE	
10 m Keck I/KPF — California Planet Search observer — 3 nights	2023-present

## **REFEREED PUBLICATIONS** [6 first-author, 10 co-author]

- THE HD 191939 EXOPLANET SYSTEM IS WELL-ALIGNED AND FLAT
   Lubin, J.; Petigura, E. A.; Van Zandt, J.; Beard, C.; Dai, F.; Halverson, S.; Holcomb, R.; Howard, A.; Isaacson, H.; Luhn,
   J. K. [+18 coauthors], [accepted]
- 2. QUIET PLEASE: TRACING ANOMALOUS RADIAL VELOCITY VARIATIONS WITH A PHYSICALLY MOTIVATED SPOT MODEL Siegel, J. C.; Halverson, S.; Luhn, J. K.; Zhao, L. L.; Al Moulla, K.; Robertson, P. [+12 coauthors], [accepted]
- 3. THE DEATH OF VULCAN: NEID REVEALS THE PLANET CANDIDATE ORBITING HD 26965 IS STELLAR ACTIVITY Burrows, A.; Halverson, S.; Siegel, J. C.; Gilbertson, C.; Luhn, J. K.; [+15 coauthors], AJ, 167, 234
- 4. IMPACT OF CORRELATED NOISE ON THE MASS PRECISION OF EARTH-ANALOG PLANETS IN RADIAL VELOCITY SURVEYS Luhn, J. K.; Ford, E. B.; Guo, Z.; Gilbertson, C.; [+9 coauthors], 2023, AJ, 165, 98
- 5. NEID REVEALS THAT THE YOUNG WARM NEPTUNE TOI-2076 B HAS A LOW OBLIQUITY
  Frazier, R. C.; Stefánsson, G.; Mahadevan, S.; Yee, S. W.; Cañas, C. I.; Winn, J. N.; Luhn, J.K. [+23 coauthors] 2023, AJ, 944, 41

## JACOB K. LUHN

### CURRICULUM VITAE

- 6. DETECTION OF P-MODE OSCILLATIONS IN HD 35833 WITH NEID AND TESS
  Gupta, A. F.; Luhn, J. K.; Wright, J. T.; Mahadevan S.; Ford, E. B. [+13 coauthors] 2022, AJ, 164, 264
- 7. HD 166620: PORTRAIT OF A STAR ENTERING A GRAND MAGNETIC MINIMUM Luhn, J. K.; Wright, J. T.; Henry, G. W.; Saar, S. H.; Baum, A. C., 2022, ApJL, 936L, 23
- 8. GJ 3929: High Precision Photometric and Doppler Characterization of an Exo-Venus and its Hot, Mini-Neptune-mass Companion
  - Beard, C.; Robertson, P.; Kanodia, S.; [+31 coauthors, including Luhn, J. K.], 2022, ApJ, 936, 55
- 9. OBSERVING THE SUN AS A STAR: DESIGN AND EARLY RESULTS FROM THE NEID SOLAR FEED
  Lin, A. S. J.; Monson, A.; Mahadevan, S.; Ninan, J. P.; Halverson, S.; Nitroy, C.; Bender, C. F.; Logsdon, S.; Kanodia, S.; Terrien, R. C.; Roy, A.; Luhn, J. K.; Gupta, A. [+17 coauthors], 2022, AJ, 163, 184
- 10. FIVE DECADES OF CHROMOSPHERIC ACTIVITY IN 55 SUNLIKE STARS
  Baum, A. C; Wright, J. T.; Luhn, J. K.; Isaacson, H., 2022 AJ, 163, 183
- 11. TARGET PRIORITIZATION AND OBSERVING STRATEGIES FOR THE NEID EARTH TWIN SURVEY
  Gupta, A. F.; Wright, J. T.; Mahadevan, S.; Robertson, P.; Halverson, S.; Luhn, J. K. [+14 coauthors], 2021, AJ, 161, 130
- 12. PROPERTIES OF F STARS WITH STABLE RADIAL VELOCITY TIMESERIES: A USEFUL METRIC FOR SELECTING LOW JITTER F STARS Luhn, J. K.; Wright, J. T.; Isaacson, H., 2020, AJ, 159, 236
- 13. ASTROPHYSICAL INSIGHTS INTO RADIAL VELOCITY JITTER FROM AN ANALYSIS OF 600 PLANET-SEARCH STARS Luhn, J. K.; Wright, J. T.; Howard, A. W.; Isaacson, H., 2020, AJ, 159, 235
- 14. RETIRED A STARS AND THEIR COMPANIONS VIII: 15 NEW PLANETARY SIGNALS AROUND SUBGIANTS AND TRANSIT PARAMETERS FOR CALIFORNIA PLANET SEARCH PLANETS WITH SUBGIANT HOSTS
  - Luhn, J. K.; Bastien, F. A.; Wright, J. T.; Johnson, J. A.; Howard, A. W.; Isaacson, H, 2019, AJ, 157, 149
- 15. THE FIRST CIRCUMBINARY PLANET FOUND BY MICROLENSING: OGLE-2007-BLG-349L(AB)C
  Bennett, D. P.; Rhie, S. H.; Udalski, A.; Gould, A.; Tsapras, Y.; Kubas, D.; Bond, I. A.; Greenhill, J.; Cassan, A.; Rattenbury, N. J.; Boyajian, T. S.; Luhn, J. K.; Penny, M. T.; Anderson, J. [+73 coauthors], 2016, AJ, 152, 125
- 16. CAUSTIC STRUCTURES AND DETECTABILITY OF CIRCUMBINARY PLANETS IN MICROLENSING Luhn, J. K.; Penny, M. T.; Gaudi, B. S., 2016, ApJ, 827, 61

## NON-REFEREED/PUBLICATIONS IN PROGRESS [3 co-author]

- 17. Data-Driven Modeling of Telluric Features and Stellar Variability with Stellar Spectra Observation Fitting. Jl. Gilbertson, C.; Ford, E. B.; Bender, Halverson, S.; Fitzmaurice, E.; C. F.; Blake, C. H.; Stefánsson, G.; Mahadevan, S; Wright J. T.; Luhn, J. K. [+5 coauthors], 2024
- 18. EARTHS WITHIN REACH: EVALUATION OF STRATEGIES FOR MITIGATING SOLAR VARIABILITY USING 3.5 YEARS OF NEID SUN-AS-A-STAR OBSERVATIONS
  - Ford, E. B.; Bender, C. F.; Blake, C. H.; Gupta, A. F.; Kanodia, S.; Lin, A. S. J.; Logsdon, S. E.; **Luhn, J. K.** [+10 coauthors], 2024
- 19. A FOURIER-BASED METHOD FOR SIMULATING RADIAL VELOCITY TIME SERIES: STELLAR GRANULATION AND OSCILLATIONS Guo, Z.; Ford, E. B.; Stello, D.; Grundah, F.; Luhn, J. K.; Mahadevan, S.; Gupta, A. F.; Yu, J., 2022

### INVITED COLLOQUIA/SEMINARS

Pasadena City College Carnegie Observatories Lecture Series	May 21, 2024
NASA EPRV Research Coordination Network Colloquium [virtual]	Oct. 26, 2023
University of Cambridge Exoplanet Centre Seminar [virtual]	Nov. 17th, 2020
Carnegie Institute of Washington Earth & Planets Laboratory Astronomy Seminar [virtual]	Nov. 6 <sup>th</sup> , 2020
Yale University Exoplanet/Stellar Seminar [virtual]	Oct. 27 <sup>th</sup> , 2020
University of Exeter Astrophysics Seminar [virtual]	Oct. 21st, 2020
Center for Astrophysics, Harvard & Smithsonian Stars and Planets Seminar [virtual]	Sep. 21st, 2020
University of Chicago Exoplanet Seminar [virtual]	July 20th, 2020
Penn State Astronomy Board of Visitors talk	Apr. 27th, 2019

## JACOB K. LUHN

## CURRICULUM VITAE

## INVITED TALKS

1.	PLENARY: SEEING DOUBLE: RVs LAGGING BEHIND ACTIVITY INDICATORS IN HD 26965  Jacob K. Luhn, Paul Robertson, Lily Zhao, Sam Halverson, Jared Siegel	_	
	- ExSoCal 2023, Pasadena, CA	Dec. 11th, 2023	
2.	PLENARY: PUSHING THE CONVECTIVE ENVELOPE: LEVERAGING P-MODE OSCILLATIONS IN SUBGIANTS TO IMPROVE RV PRECISION  Jacob K. Luhn, Paul Robertson, Howard Isaacson, Brad Holden		
	- Extremely Precise Radial Velocities (EPRV) V, Santa Barbara, CA [poster prize talk]	Mar. 30th, 2023	
3.	PLENARY: NEW ASTROPHYSICAL INSIGHTS INTO RADIAL VELOCITY JITTER Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright		
	<ul> <li>Extremely Precise Radial Velocities (EPRV) IV, Grindelwald, Switzerland [poster prize talk]</li> <li>Cool Stars 20 Workshop, Boston, MA [poster prize talk]</li> </ul>	Mar. 21st, 2019 Aug. 3rd, 2018	
Co	ONTRIBUTED TALKS		
1.	SILENCING THE RINGING IN OLD STARS: A NEW APPROACH TO SEARCHING FOR PLANETS AROUND EVOLVED STARS  Jacob K. Luhn, Paul M. Robertson, Brad Holden, Howard Isaacson  - 8th Annual UCI Postdoc Research Symposium, Irvine, CA [Competition Winner]	April 26 <sup>th</sup> , 2024	
2.	IMPACT OF CORRELATED NOISE ON THE MASS PRECISION OF EARTH-ANALOG PLANETS IN RV SURVEYS  Jacob K. Luhn, Eric B. Ford  - EPRV Research Coordination Network Science Seminar	Dec. 18th, 2023	
3.	PUSHING THE (CONVECTIVE) ENVELOPE: LEVERAGING STELLAR P-MODE OSCILLATIONS IN SUBGIANTS TO IMPROVE RADIAL VELOCITY PRECISION  Jacob K. Luhn, Paul M. Robertson, Bradford Holden, Howard Isaacson, Arvind Gupta - 241st American Astronomical Society (AAS) Meeting, Seattle, WA	Jan. 11 <sup>th</sup> , 2023	
4.	THE EVOLUTION OF STELLAR RADIAL VELOCITY JITTER: TOWARD AN ASTROPHYSICALLY MOTIVATED PREDICTOR OF STELLAR RV JITTER  Jacob K. Luhn, Jason T. Wright  - 237th American Astronomical Society (AAS) Meeting [virtual]	Jan. 13 <sup>th</sup> , 2021	
5.	AN ASTROPHYSICALLY-MOTIVATED PREDICTOR OF STELLAR RADIAL VELOCITY JITTER  Jacob K. Luhn, Angie Wolfgang, Jason T. Wright  - Exoplanet Program Analysis Group (ExoPAG) 22 [virtual]	June 19 <sup>th</sup> , 2020	
6.	"RETIRED" A STARS AND THEIR COMPANIONS: PROSPECTS FOR CATCHING LONG-PERIOD RV PLANETS IN TRANSIT WITH TESS	·	
	<b>Jacob K. Luhn</b> , Fabienne A. Bastien, Jason T. Wright, John A. Johnson, Andrew W. Howard, Howard Isa - Chesapeake Bay Area Exoplanet (CHEXO) Meeting, University of Maryland	acson Feb. 15 <sup>th</sup> , 2019	
	- 233rd American Astronomical Society (AAS) Meeting, Seattle, WA	Jan. 10 <sup>th</sup> , 2019	
7.	NEW ASTROPHYSICAL INSIGHTS INTO RV JITTER  Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright  - Lunch Talk, Penn State University	Dec. 3 <sup>rd</sup> , 2019	
	- Emerging Researchers in Exoplanet Science (ERES) IV, Penn State University	June 21st, 2018	
8.	RADIAL VELOCITIES OF SUBGIANT STARS AND NEW ASTROPHYSICAL INSIGHTS INTO RV JITTER  Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright  - 231st American Astronomical Society (AAS) Meeting, National Harbor, MD	Jan. 12 <sup>th</sup> , 2018	
9.	THE FLICKER-JITTER RELATION AND PLANETS AROUND SUBGIANTS  Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright  - Emerging Researchers in Exoplanet Science (ERES) III, Yale University	June 12 <sup>th</sup> , 2017	

# JACOB K. LUHN CURRICULUM VITAE

10.	FLICKER, JITTER, AND "RETIRED" A-STARS  Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright  - Lunch Talk, Penn State University	Apr. 14 <sup>th</sup> , 2017
11.	<ul> <li>CIRCUMBINARY PLANETS IN MICROLENSING</li> <li>Jacob K. Luhn, Matthew T. Penny, B. Scott Gaudi</li> <li>Lunch Talk, Penn State University</li> <li>Ohio State Astronomical Society, The Ohio State University</li> <li>SURP Symposium, The Ohio State University</li> </ul>	Feb. 18 <sup>th</sup> , 2016 Oct. 14 <sup>th</sup> , 2014 Aug. 29 <sup>th</sup> , 2014
Po	OSTERS	
1.	SEEING DOUBLE: RVS LAGGING BEHIND ACTIVITY INDICATORS IN HD 26965  Jacob K. Luhn, Paul Robertson, Lily Zhao, Sam Halverson, Jared Siegel  - Cool Stars 22, San Diego, CA [Competition Runner-up]	Jun. 26–28, 2024
2.	PUSHING THE CONVECTIVE ENVELOPE: LEVERAGING P-MODE OSCILLATIONS IN SUBGIANTS TO IMPROVE  Jacob K. Luhn, Paul Robertson, Howard Isaacson, Brad Holden  - Extreme Solar Systems V, Christchurch, New Zealand	Mar. 17–21, 2024
•	- EPRV V, Santa Barbara, CA [Competition Winner]	Mar. 26–30, 2023
3.	THE FAULT'S IN OUR STARS: OVERCOMING STELLAR VARIABILITY, THE LARGEST HURDLE IN FINDING No Jacob K. Luhn  - 7th Annual UCI Postdoc Research Symposium, Irvine, CA [Competition Winner]	Apr. 26, 2023
4.	STELLAR VARIABILITY IN ISOLATION: TWO CASE STUDIES OF TIME-RESOLVED STELLAR SIGNALS WITH EF	-
	Jacob K. Luhn, Paul Robertson, Lily Zhao, Sam Halverson, Jared Siegel, Arvind Gupta - EPRV V, Santa Barbara, CA	Mar. 26–30, 2023
5.	THE IMPACT OF CORRELATED NOISE ON THE MASS PRECISION OF EARTH-ANALOG PLANETS IN RADIAL V Jacob K. Luhn, Eric B. Ford	
	<ul><li>Exoplanets IV, Las Vegas, NV</li><li>Emerging Researchers in Exoplanet Science VII, Penn State University</li></ul>	May 1–6, 2022 Aug. 1–3, 2022
6.	NEW ASTROPHYSICAL INSIGHTS INTO RADIAL VELOCITY JITTER  Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright	
	- 335th American Astronomical Society (AAS) Meeting, Honolulu, HI	Jan. 7th, 2020
	<ul> <li>Extreme Solar Systems IV, Reykjavik, Iceland</li> <li>Extremely Precise Radial Velocities IV, Grindelwald, Switzerland [Competition Winner]</li> </ul>	Aug. 19–23, 2019 Mar. 18–21, 2019
	- Cool Stars 20, Boston, MA [Competition Winner]	July 30–Aug. 3, 2018
7.	RVs with K2: Jitter, New Planets, and Transit Probabilities for Subgiants Jacob K. Luhn, Fabienne A. Bastien, Jason T. Wright	
	<ul> <li>Extremely Precise Radial Velocities (EPRV) III, Penn State University [Honorable Mention]</li> <li>Kepler-K2 Science Conference IV, NASA Ames Research Center, Mountainview, CA</li> </ul>	Aug. 14–17, 2017 June 19–23, 2017
8.	EXAMINING THE FLICKER-JITTER RELATION OF K2 STARS: THE DEPENDENCE ON CHROMOSPHERIC ACTI <b>Jacob K. Luhn</b> , Fabienne A. Bastien, Jason T. Wright	VITY
	- 229th American Astronomical Society (AAS) Meeting, Grapevine, TX	Jan. 4th, 2017
9.	FINDING CIRCUMBINARY PLANETS VIA MICROLENSING  Jacob K. Luhn, Matthew T. Penny, B. Scott Gaudi  - 2016 Sagan Exoplanet Summer Workshop, NExScI, Caltech  - Emerging Researchers in Exoplanet Science (ERES) II, Cornell University  - Denman Undergraduate Research Forum, The Ohio State University  - Natural and Mathematical Sciences (NMS) forum, The Ohio State University [Competition Winner]	July 18th, 2016 June 13th, 2016 Mar. 25th, 2015 Mar. 6th, 2015
	- 225th American Astronomical Society (AAS) Meeting, Seattle, WA	Jan. 8th, 2015

# JACOB K. LUHN CURRICULUM VITAE

## PROFESSIONAL ACTIVITIES

Member: - NASA ExoPAG Study Analysis Group 22	
· · ·	
A A 1 C	2020-presen
- American Astronomical Society	2016–presen
- Center for Exoplanets and Habitable Worlds, Penn State University	2015–presen
Referee:	
- Astronomy & Astrophysics	2020-presen
Funding Review Panelist	
- NASA funding panel	July, 2023
Scientific Organizing Committee:	
- Emerging Researchers in Exoplanet Science (ERES) IV, Penn State University	June 21–22, 2018
Local Organizing Committee:	
- The First Penn State SETI Symposium, Penn State University	July 6–9, 2020
- Emerging Researchers in Exoplanet Science (ERES) IV, Penn State University	June 21–22, 2018
MENTORING	
Antony Rozic (UC Irvine undergrad) — performed transit searches and RV planet fitting for senior t	thesis 2021–2022
Anna Baum (Penn State undergrad) —characterized stellar activity in long-baseline, multi-instrument	
Convice	
SERVICE  Description of Climate and Disserting Constitution	A 2010 A 202
Penn State Astronomy & Astrophysics Department Climate and Diversity Committee Penn State University Eberly College of Science Climate and Diversity Committee	Aug. 2019–Aug. 202 Aug. 2018–2020
Co-organizer & panelist for Grad School Information Panel for Undergraduates	Sep. 9th, 2020
OUTREACH	-
Recurring Involvement:	
Astronomy on Tap State College Co-Founder & Co-Organizer [45 total events]	Apr. 2017–202
Penn State AstroFest Volunteer [yearly 4-night outreach event]	July 2016, '18, '1
Penn State AstroNight Volunteer [yearly 1-night outreach event]	Oct. 2015, '16, '17, '18, '1
Ohio State Society of Physics Students (SPS) Member	2011–201
Ohio State Astronomical Society Member	2011–201.
Onetime Events/Talks:	
Astronomy on Tap on the Couch talk — "Gravitational Lenses: The Universe's Largest Telescopes"	Apr. 9th, 202
Science U Life in Space Camp Ask a Scientist Volunteer	July 25th, 201
Apollo 11 50th Anniversary Celebration – Volunteer Exhibitor, Astronomy on Tap	July 21st, 201
Apollo 11 50th Anniversary Rocket Launch – Volunteer Exhibitor, Astronomy on Tap	July 16th, 201
	Sep. 24 <sup>th</sup> , 201
Astronomy on Tap State College #17 talk — "Stars: How Much Can We Learn From Pinpricks of Light?"	
	Mar. 19 <sup>th</sup> , 201 July 24 <sup>th</sup> , 201

Advanced: IDL, LATEX Proficient: Python, Julia, C++