

Michele L. Silverstein, Ph.D.

University of Maryland, Baltimore County and NASA Goddard Space Flight Center

✉ msilverstein@umbc.edu • 🌐 <http://michelesilverstein.com>

Postdoctoral Research Associate

Education

- **Doctor of Philosophy in Astronomy** Georgia State University, 2019
- **Master of Science in Physics** Georgia State University, 2016
- **Bachelor of Arts in Physics, Astronomy Concentration** Cornell University, 2012

Professional Memberships and Affiliations

- Sellers Exoplanet Environments Collaboration Member
- Research Consortium on Nearby Stars (RECONS) Affiliate
- TESS Follow-up Observing Program Member
- American Astronomical Society Full Member
- International Astronomical Union Junior Member

Research Experience

- **Postdoctoral Research Associate** August, 2022 - present
○ *University of Maryland, Baltimore County & NASA GSFC* Advisor: Dr. Joshua E. Schlieder
 - Topics: star-planet interactions, exoplanet atmospheres, stellar fundamental properties, stellar flares, star and exoplanet demographics
 - Includes simultaneous space- and ground-based time series photometry observations of stellar flares and archival data mining to derive stellar fundamental properties.
 - Currently learning to reduce VLA radio data via NRAO software and optical time series data using AstrolmageJ.
- **NASA Postdoctoral Program (NPP) Fellow** August, 2019 - July 2022
○ *NASA Postdoctoral Program, NASA Goddard Space Flight Center* Advisor: Dr. Joshua E. Schlieder
 - Topics: transiting exoplanets, M dwarfs, stellar fundamental properties, stellar flares, star and exoplanet demographics
 - Included ground-based high-contrast imaging, spectroscopy, photometric time series, and astrometry efforts for exoplanet system LHS 1678, simultaneous space- and ground-based time series photometry observations of stellar flares, and archival data mining to derive stellar fundamental properties.
- **Graduate Researcher** Spring 2013 - Summer 2019
○ *RECONS Institute & Georgia State University* Advisor: Prof. Todd J. Henry

Dissertation Title: Sizing Up Red Dwarfs in the Solar Neighborhood || Topic: fundamental properties of ~1600 low-mass stars, with emphasis on radius, age, and magnetic activity. || Side project: search for debris disks around nearby GKM stars using WISE photometry. || Six months of on-site and remote observing. || Led astrometry portion of Riedel et al. 2018 paper, including orbit fitting and first-ever parallax distance estimates, for dozens of nearby star systems.
- **SMARTS Graduate Fellow** 2015 - 2018
○ *Georgia State University*
 - Advertise the SMARTS 1.5m, 1.3m, and 0.9m telescopes
 - Schedule time on the SMARTS 0.9m telescope
 - Serve as 0.9m user support
 - Maintain 0.9m computer disks
 - Save and flat field+bias subtract all RECONS data
 - Fully reduce all RECONS photometry
 - Perform RECONS astrometry and photometry observations solo for ~10 nights bi-yearly
 - Modernize and update the SMARTS 0.9m manual
 - Smooth transitions to updated systems and engineering
- ★ Critically, I supported the 2016 commissioning of a new camera control system on the SMARTS 0.9m in Chile and led the updates to the raw data processing and photometry reduction pipelines. I tested the new

hardware's functionality on-site and remotely, and wrote new up-to-date sections of the observing and data reduction guides. There was time pressure to complete this commissioning due to costs, observing time demand, and the RECONS astrometry program's requirement to take observations monthly to bimonthly for thousands of targets.

Second La Serena School for Data Science 2014 Participant

August, 2014

- *AURA Campus, La Serena, Chile* *Mentor: Prof. Amelia Bayo*
 - Week long intensive school devoted to introducing machine learning, Bayesian statistics, MySQL, Python, the Virtual Observatory and other relevant tools for working with big data.
 - Developed and worked through a group project searching for high proper motion objects using MySQL and various Virtual Observatory tools, including Aladin and TOPCAT, and identified brown dwarfs using machine learning.

NASA Intern

Summer 2012

- *Goddard Spaceflight Center, Greenbelt, MD* *Mentor: Dr. Negar Ehsan*

Completed the construction of a terahertz frequency light source used to characterize silicon and other samples and test properties of instrument components such as filters, antennas and dividers related to the MicroSpec wafer-scale spectrometer.

Undergraduate Research Assistant

Fall 2010, Spring 2012

- *Cornell University, Ithaca, NY* *Mentor: Prof. Gordon Stacey*

Wrote a PID control loop using LabVIEW to maintain the bolometer temperature in the submillimeter spectrometer, ZEUS II. Integrated PID loop with existing software and hardware. Wrote a stepper motor control LabVIEW program to improve control of ZEUS II's cooling system.

REU Fellow

Summer 2011

- *SUNY Stony Brook, Stony Brook, NY* *Mentor: Prof. Michal Simon*

Devised a method to check stars for cool debris disks using Microsoft Excel and the WISE database. Contributed to understanding of several cool debris disks in the nearby young moving group Eta/Epsilon Chameleon. *Publication.*

Undergraduate Research Assistant

Spring 2011

- *Cornell University* *Mentor: Dr. Kevin Covey*

Developed an IDL program to analyze NGC 752 open cluster data and search for transiting planets.

Skills, Tools, and Techniques

Software Packages and Online

Tools

- CDS Tools: Aladin, VizieR, Simbad
- Python packages: numpy, astropy, matplotlib, lightkurve
- IRAF
- LaTeX
- TOPCAT & Stilts
- AutoCAD

Programming

- Python & IDL
- *Elementary experience in* Bash, LabVIEW, HTML, MATLAB, & Java

Operating Systems

- Linux, Mac OS, & Windows

Science Topic Expertise

- Fundamental Properties of Low-mass Stars
- Transiting Exoplanets
- M Dwarf Exoplanets
- The M Dwarf Convective Boundary
- M Dwarf Magnetic Activity
- The Solar Neighborhood
- Young Stars, Subdwarfs, and Unresolved Binaries
- Star-planet Interactions

Miscellaneous

- Communication Skills: 28+ presentations, DEIA efforts, outreach, mentoring, and teaching
- Award Winning: 3 grants and 9 observing proposals as principal investigator, 9 grants/observing proposals as co-investigator
- Experience combining new and archival datasets spanning radio to X-ray regimes, with strongest experience in optical/IR. Data include imaging, spectroscopy, astrometry, and photometry observations, from both ground- and space-based facilities.

Specialized Observing and Telescope Expertise

- Telescope and Instrument Management (see SMARTS Graduate Fellowship)
- Solo Observing Runs: experience with 7+ night runs, with no telescope operator or assistant
- Project Management: multi-year all-sky observational program for hundreds of stars, spanning over 3 years
- Photometry and Astrometry
 - Observations, Data Reduction, and Utilization within Research
 - Astrometry to Derive Distances & Proper Motions, Detect Stellar Companions, and Map Orbits
 - Photometry to Derive Magnitudes of Stars and, occasionally, AGN and Trojan Asteroids
 - Time Series Photometry (Ground-based & TESS) Spanning Hours to Decades
- Observing Run Planning: three months worth of observing while balancing 10+ projects within a night, accounting for weather possibilities and the urgency of different targets

Ground-based Observing Experience

- *Optical Photometry Project Key:*
 - *Project 1: Photometry of Nearby Red Dwarfs (M. Silverstein's PhD Thesis)*
 - *Project 2: Time Series Photometry of Potentially Variable Red Dwarfs (T. Clements' PhD Thesis)*
- **WIYN 0.9m Telescope (32 nights)**
 - *Kitt Peak National Observatory (KPNO)*
 - Instrument: Half Degree Imager, VRI filters
 - Runs on-site, no operator, solo
 - 2016B-2017B
 - Optical photometry projects 1 and 2
- **SMARTS 0.9m Telescope (87 nights)**
 - *Cerro Tololo Inter-American Observatory (CTIO)*
 - Instrument: Tek2K CCD, VRI filters
 - Runs on-site, no operator, solo, filled dewar
 - 2014A-2017A
 - Projects:
 - Optical photometry projects 1 and 2
 - Stellar photometry for other RECONS team member projects
 - Photometry of several galaxies and asteroids for other graduate student projects (1 night)
 - Astrometry of Nearby Stars (The RECONS 25 Parsec Database and other related projects)
- **ARCSAT 0.5m (70 nights)**
 - *Apache Point Observatory (APO)*
 - Instrument: SurveyCam, VRI filters
 - Runs remote, no operator, mostly solo
 - 2014A-2016B
 - Optical photometry projects 1 and 2
- *Observing Time Awarded as Principal Investigator:*
 - 29 nights of WIYN 0.9m time granted via NOAO
 - 70 nights of ARCSAT time granted via ARC observing proposals (~half lost to tech issues and weather)
- **ARC 3.5m Telescope (2 half-nights)**
 - *Apache Point Observatory (APO)*
 - Instrument: ARC Echelle Spectrograph (ARCES)
 - Run remote, partial operator, led by T. Clements
 - 2016B
 - Echelle Spectroscopy of Nearby Red Dwarfs (T. Clements' PhD Thesis)
- **Gemini South 8.1m Telescope (1 night)**
 - *Gemini Observatory, Cerro Pachon, Chile*
 - Instrument: Differential Speckle Survey Instrument (DSSI)
 - Run on-site, partial operator, led by DSSI team
 - 2016A
 - Speckle Imaging of Nearby Stars – Project: Multiplicity fractions of K dwarfs and M dwarfs
- **Hale 200in Telescope (3 nights)**
 - *Palomar Observatory*
 - Instrument: TripleSpec Exoplanet Discovery Instrument (TEDI)
 - Run on-site, partial operator, led by P. Muirhead
 - 2011A
 - My first observing experience, thanks to then-graduate-student P. Muirhead. Spectroscopy and interferometry.

- Space-based: TESS Guest Investigator Program targets observed during Cycles 3 & 4 (Programs G03226 & G04188)

Teaching Experience

- High School Student Research Mentor** **June, 2022 - present**
 - *NASA Goddard Space Flight Center (Virtual)*
Currently working virtually with a high school student on an exoplanet atmospheres and star-planet interaction project. I've introduced him to several astronomers at varying career stages, within and beyond NASA, who are experts in the exoplanet atmospheres portion of the project and have become our collaborators. The student is learning about the state of field and how astronomers often team up to investigate a research problem. We have weekly one-on-one meetings where we work together to decide next steps and do research in real time, e.g., by making a new plot or running new software. The student has accomplished much already and is preparing for paper-writing and presentation competitions as part of the Pelham Memorial High School Science Program in Westchester, NY.
 - Undergraduate Research Mentor** **Summer 2016**
 - *Georgia State University, Atlanta, GA*
Guided a first year undergraduate through his first experience in research and computer programming. He undertook a small project to analyze how/whether the WISE photometry data of several hundred stars were being affected by neighboring sources. The project exposed him to some of the basic, yet fundamental, ways of looking at and working with stellar data; he downloaded and worked with datasets from VizieR and manually examined and analyzed images using Aladin. He compiled a table of data containing all of the relevant stellar parameters, made notes about stars of particular interest or complexity, and created plots using Python that revealed the answer of how data for several hundred of our stars are influenced by their neighbors. I chose Python as his first programming language because not only is it growing in popularity among the astronomical community, but also among technical fields beyond academia. He learned and gained experience in basic data analysis, how to use several prominent online astronomy tools, the basics of coding in Python, and how to write up results, which he presented in a one-page document.
 - Graduate Teaching Assistant** **Fall 2012 - Spring 2016**
 - *Georgia State University, Atlanta, GA*
Taught up to three (varying by semester) 2-hour introductory astronomy laboratory sections per week. Responsibilities included grading, a short lecture at the start of each class, guiding students through each lab, and hosting an on-campus opportunity to use a telescope and experience observing.
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|---------------------------------|--------------|---------|
| Astronomy 1010 Laboratory Class | 10 Semesters | 15 Labs |
| Astronomy 1020 Laboratory Class | 2 Semesters | 4 Labs |

Diversity, Equity, Inclusion, and Accessibility Efforts

Note that this format does not do the topic justice. However, here are some of my more quantifiable/listable and efforts in the work place, most recently during my time at NASA Goddard Space Flight Center.

- LGBT Advisory Committee Member** **November 2019 - Present**
 - *NASA Goddard Space Flight Center*
Bi-weekly virtual social hour lead and ally Initiative co-lead
 - Anti-Racism Book Discussion Group Leadership and Participation** **2020-2021**
 - *NASA Goddard Space Flight Center*
 - Leader and Participant (Spring 2021): *How to Be an Antiracist* by Ibram X. Kendi
 - Leader (Fall 2020), Participant (Summer 2020): *White Fragility: Why It's So Hard for White People to Talk About Racism* by Robin DiAngelo

- **Problematic Policies and Practices Document (NASA Internal)** **August 2020**
 ○ *NASA Goddard Space Flight Center*
 This document identified and proposed possible solutions to policies and practices that are a barrier to the well-being and productivity of civil servant and non-civil servant employees from marginalized communities in the NASA GSFC Astrophysics Science Division (ASD). The issues raised in the document were crowd-sourced from members of the ASD community. The document was presented several times, including once to the Division Director and Deputy Director and once to the ASD Inclusive Astronomy Roundtable discussion group.
- **Weekly/Bi-weekly DEIA-Related Announcements** **July 2020 - Present**
 ○ *NASA Goddard Space Flight Center*
 At each meeting of the NASA GSFC exoplanets group, I provide announcements of DEIA events and topics. These include events at Goddard, topics in the news, holiday and history month observances, and resources. These meetings usually include 20+ participants both internal and external to NASA and spanning a range of career levels, from undergraduates to permanent faculty and civil servants.
- **ASD Inclusive Astronomy Roundtable** **October 2019 - Present**
 ○ *NASA Goddard Space Flight Center*
 This is a biweekly meeting of folks mostly in the Astrophysics Science Division (ASD) to discuss current topics pertaining to diversity, equity, inclusion, and accessibility. These have included the killing of George Floyd, the possible renaming of the James Webb Space Telescope. During one meeting, I led a presentation of a problematic policies document crowdsourced from members of the community (described above).
- **See also STEM work with young women and girls in the Outreach section.**
- **Additional, more informal participation:** Asian Pacific American Advisory Committee (NASA GSFC), African American Advisory Committee (NASA GSFC), Women's Advisory Committee (NASA GSFC), Astrophysics Science Division Advisory Council (NASA GSFC), NASA Goddard Association of Postdoctoral and Early Career Scholars (NASA GSFC)

Awards and Nominations:

- **Nomination: LGBT Advisory Committee Co-Chair** **September, 2021**
 - Nominated to co-lead the LGBT Advisory Committee at NASA Goddard Space Flight Center. Duties include running monthly meetings, bringing guidance to and communicating with upper management at Goddard, organizing events, and making LGBT AC-related announcements to the entire Goddard community.
- **NASA GSFC Special Act Team Award** **August 2021**
 - "For significant contributions to the Astrophysical Science Division Book Discussion Group"
- **NASA GSFC Special Act Team Award** **August 2021**
 - "For significant contributions to the Astrophysical Science Division Inclusive Astronomy Roundtable"
- **Nomination: "I'm Every Woman" Campaign** **March, 2021**
 - Led by the NASA GSFC Women's Advisory Committee: "In the spirit of not being silenced, our "I'm Every Woman" campaign embraces the behavior of the women celebrated, features the diversity of women across Goddard, and highlights women who are doing so much more than what you see from them in the workplace. We are every woman and we are working hard, showing courage and determination, and ensuring there are women in the workforce pipeline."

Outreach

- AstroTerps Club Meeting Presentation and Discussion** **November 9, 2021**

 - *AstroTerps at University of Maryland, College Park (Virtual)*
Presented my research and career path, including ups and downs, at a meeting of the AstroTerps (similar to an astronomy club) at the University of Maryland. We engaged in discussion on both topics, with a group that included undergraduates in various fields of study.
- Summer Intern Non-research Mentor** **Summer, 2021**

 - *NASA Goddard Space Flight Center (Virtual)*
Volunteered to be a NASA scientist that interns could meet and chat with as part of their summer experience and networking. Following an initial meeting, met weekly with two women interns just to chat about their experience and concerns, my career experience, and whatever came to mind. In addition to providing better immersion in the NASA community given the virtual environment, part of my goal was to be someone the interns could reach out to who wasn't their summer research advisor, as it is important to have a diversity of mentors.
- Hard Labor Creek Observatory Open House** **2012-2018**

 - *Hard Labor Creek State Park, Rutledge, GA* *organized by Georgia State University*
Opened the Hard Labor Creek Observatory for public viewing of several astronomical objects on a variety of telescopes. Those who attend get the benefit of dark skies and 5+ astronomers to demonstrate how each telescope works and discuss what is being observed. Graduate Student Lead: 2 Nights, Volunteer: 12 Nights
- Total Solar Eclipse Viewing Party** **August 21, 2017**

 - *Rabun Gap-Nacoochee School, Rabun Gap, GA* *organized in part by Georgia State University*
 - Co-scripted, narrated and performed in the ~10 minute introduction and safety video shown to all attendees.
 - Prepared materials (drilled holes in tubes, etc.) for the children's pinhole camera activity at the event.
 - Volunteered at the event — setup and clean up, helping children build a pinhole camera, manning an H α telescope, and talking to attendees.
- Girl Scouts Astronomy Workshop** **2013-2017 (8 events)**

 - *Georgia State University, Atlanta, GA* *organized by Prof. Misty Bentz*
 - A workshop exploring the Sun, the solar system and different types of light.
 - Led a craft where the girls built a spectroscope using materials that could be found at home and a small diffraction grating. The girls also explored using their spectroscopes on various light sources including an incandescent light bulb and spectrum tubes containing neon, hydrogen, and several other elements.
 - Led a craft creating a filter wheel using some plates and red, yellow, and blue transparent paper. The girls then got to look at a Lite-Brite to see how the filters changed what they could see.
- Creative Lessons in Astronomy and Space Science (CLASS) Contest** **May 15, 2015**

 - *IAU Symposium 314: Young Stars & Planets Near the Sun, hosted by GSU*
Assisted middle school students in a workshop exploring astronomy and rocket launches using the Kerbal Space Program.
- Girl Scouts Sky Badge Workshop** **March 2, 2013**

 - *Hard Labor Creek State Park, Rutledge, GA* *organized by Prof. Misty Bentz*
Introduced high school aged Girl Scouts to the local Hard Labor Creek Observatory and its telescopes. Explored how to use a sky chart, tell which way is north, and other skills. Answered any questions the girls had about astronomy or related topics.
- Science Olympiad "Reach for the Stars" Activity** **February 16, 2013**

 - *Georgia State University, Atlanta, GA* *organized by Dr. John Wilson*
A regional competition between middle schools. Provided a fun way to test material the students had studied for the event, according to the "Reach for the Stars" theme.
- Expand Your Horizons** **April, 2010**

 - *Cornell University, Ithaca, NY*
Utilized fun physics-related activities in an effort to impart an interest in science on middle school aged girls. The students constructed a small aluminum foil boat of their own design and tested each one to see which boat (and which design) would hold the most pennies before sinking in water.

Publications

In Preparation for Peer-review Journals (6).....

1. **Michele L. Silverstein**, Thomas Barclay, Joshua E. Schlieder, ..., *Transit Timing Variations in the LHS 1678 Exoplanet System and Validation of the Venus-Zone Planet LHS 1678 d*, in preparation
2. **Michele L. Silverstein**, Joshua E. Schlieder, Thomas Barclay, ..., *Investigating Exoplanet System Trends at the M Dwarf Convective Boundary*, in preparation
3. **Michele L. Silverstein**, Todd J. Henry, Serge B. Dieterich, ..., *Sizing Up Red Dwarfs in the Solar Neighborhood: Radii of 1593 Low-Mass Stars Spanning an Unprecedented Range of Spectral Types*, in preparation
4. Dana Louie, Thomas Barclay, Travis Berger, **Michele L. Silverstein**, ..., *Three sub-Neptunes transiting the young K dwarf TOI-[xxxx]*, in preparation
5. Elisa V. Quintana, Emily A. Gilbert, Thomas Barclay, **Michele L. Silverstein**, ..., *Two Warm Super-Earths Transiting the Nearby M Dwarf TOI-[xxxx]*, in preparation
6. Laura D. Vega, Rishi R. Paudel, Thomas Barclay, **Michele L. Silverstein**, ..., *Simultaneous Multiwavelength Observations of YZ CMi*, in preparation

Published and Peer-reviewed (13).....

1. Benjamin Hord, Knicole Colón, Travis A. Berger, ..., **Michele L. Silverstein**, ..., **2022**, *The Discovery of a Planetary Companion Interior to Hot Jupiter WASP-132 b*, AJ, 164, 13H
2. **Michele L. Silverstein**, Joshua E. Schlieder, Thomas Barclay, ..., **2022**, *The LHS 1678 System: Two Earth-Sized Transiting Planets and an Astrometric Companion Orbiting an M Dwarf Near the Convective Boundary at 20 pc*, AJ, 163, 151S
3. Rishi R. Paudel, Thomas Barclay, Joshua E. Schlieder, ..., **Michele L. Silverstein**, ..., **2021**, *Simultaneous Multiwavelength Flare Observations of EV Lacertae*, ApJ, 922, 31P
4. Justin H. Robinson, Misty C. Bentz, Hélène M. Courtois, ..., **Michele L. Silverstein**, ..., **2021**, *Tully-Fisher Distances and Dynamical Mass Constraints for 24 Host Galaxies of Reverberation-Mapped AGN*, ApJ, 912, 160R
5. William C. Waalkes, Zachory K. Berta-Thompson, Karen A. Collins, ..., **Michele L. Silverstein**, ..., **2021**, *TOI 122b and TOI 237b, two small warm planets orbiting inactive M dwarfs, found by TESS*, AJ, 161, 13W
6. Emily A. Gilbert, Thomas Barclay, Joshua E. Schlieder, ..., **Michele L. Silverstein**, ..., **2020**, *The First Habitable Zone Earth-sized Planet from TESS. I: Validation of the TOI-700 System*, AJ, 160, 116G
7. Jennifer G. Winters, Todd J. Henry, Wei-Chun Jao, John P. Subasavage, Joseph P. Chatelain, Ken Slatten, Adric R. Riedel, **Michele L. Silverstein**, and Matthew J. Payne, **2019**, *The Solar Neighborhood. XLV. The Stellar Multiplicity Rate of M Dwarfs within 25 pc*, AJ, 157, 216W
8. Roland Vanderspek, Chelsea X. Huang, Andrew Vanderburg, George R. Ricker, ..., **Michele L. Silverstein**, ..., **2019**, *The TESS Search for Exoplanets in the Solar Neighborhood: An Ultra-Short-Period Super-Earth Orbiting LHS 3844*, ApJL, 871, L24
9. Todd J. Henry, Wei-Chun Jao, Jennifer G. Winters, Sergio B. Dieterich, Charlie T. Finch, Philip A. Ianna, Adric R. Riedel, **Michele L. Silverstein**, John P. Subasavage, Eliot Halley Vrijmoet, **2018**, *The Solar Neighborhood. XLIV. RECONS Discoveries within 10 parsecs*, AJ, 155 265

10. Adric R. Riedel, **Michele L. Silverstein**, Todd J. Henry, Wei-Chun Jao, Jennifer G. Winters, John P. Subasavage, Lison Malo, Nigel C. Hambly, **2018**, *The Solar Neighborhood. XLIII. Discovery of New Nearby Stars with $\mu < 0.''18 \text{ yr}^{-1}$ (TINYMO sample)*, AJ, 156 49
11. Wei-Chun Jao, Todd J. Henry, Jennifer G. Winters, John P. Subasavage, Adric R. Riedel, **Michele L. Silverstein**, Philip A. Ianna, **2017**, *The Solar Neighborhood. XLII. Parallax Results from the CTIOPI 0.9 m Program—Identifying New Nearby Subdwarfs Using Tangential Velocities and Locations on the H-R Diagram*, ApJ, 154 191
12. Tiffany D. Clements, Todd J. Henry, Altonio D. Hosey, Wei-Chun Jao, **Michele L. Silverstein**, Jennifer G. Winters, Sergio B. Dieterich, and Adric R. Riedel, **2017**, *The Solar Neighborhood. XLI. A Study of the Wide Main Sequence for M Dwarfs — Long-Term Photometric Variability*, ApJ, 154 124
13. M. Simon, Joshua E. Schlieder, Ana-Maria Constantin, and **Michele Silverstein**, **2012**, *WISE Detection of the Circumstellar Disk Associated with 2MASS J0820-8003 in the η Cha Cluster*, ApJ, 751 114

Miscellaneous: Observing Manuals (1)

- Jen Winters, Todd J. Henry, **Michele L. Silverstein**, & Eliot Halley Vrijmoet, *SMARTS 0.9m Observing Manual*, Last Updated 26 November 2019, http://www.astro.gsu.edu/~thenry/SMARTS/observing_manual.0.9m.2019.1126.pdf

Presentations

Talks, Seminars, and Colloquia (15)

- Transit Timing Variations in the LHS 1678 System and Validation of the Venus-Zone Planet LHS 1678 d (**2022**)
 - ◇ Contributed Talk (10 min) — 240th Meeting of the American Astronomical Society, Hybrid (Virtual), Jun. 2022, Presentation 320.02
- M Dwarf Magnetic Activity Cycles and Flares – The Star-Planet Connection (**2021, 2022**)
 - ◇ Contributed Talk (7 min) — Sellers Exoplanet Environments Collaboration (SEEC) Meeting 2022, Virtual, Feb. 2022
 - ◇ Flash Talk (5 min) — SEEC Retreat 2021, Virtual, Feb. 2021
- LHS 1678: A Humble Exoplanet System in Peculiar Circumstances (and assorted titles) (**2020, 2021**)
 - ◇ Invited Talk (10 min) — NASA Postdoctoral Program Symposium, Virtual, Aug. 2021
 - ◇ Invited Talk (45 min) — New Mexico Tech Physics Colloquium, Virtual, Apr. 2021
 - ◇ Contributed Talk (10 min) — 237th Meeting of the American Astronomical Society, Virtual, Jan. 2021, Presentation #239.05
 - ◇ Contributed Talk (15 min) — Early Career Scientist Forum 2020 at NASA Goddard Space Flight Center, Virtual, Nov. 2020
 - ◇ Invited Talk (12 min) — NASA Goddard Space Flight Center Sciences and Exploration Directorate Director's Seminar, Virtual, Jun. 2020
- Small Stars, the LHS 1678 Exoplanet System, and My Astronomy Career Path (**2020**)
 - ◇ Invited Talk and Discussion (60 min) — University of Maryland AstroTerps Astronomy Club, Virtual, Nov. 2020
- Sizing Up Red Dwarfs in the Solar Neighborhood (**2019**)
 - ◇ Contributed Talk (5 min) — SEEC Symposium, NASA Goddard Space Flight Center, Nov. 2019
 - ◇ Invited Talk (45 min) — Weekly Seminar Series, Carnegie Institution of Washington Department of

Terrestrial Magnetism, Oct. 2019

- ◇ Contributed Talk (15 min) — Chesapeake Bay Area Exoplanet Meeting, University of Delaware, Sep. 2019
- ◇ Invited Talk (45 min) — Exoplanets Seminar Series, NASA Goddard Space Flight Center, Jun. 2019
- ◇ Dissertation Talk (20 min) — 233rd Meeting of the American Astronomical Society, Seattle, WA, Jan. 2019, Presentation 420.04D
- Hints of Planet Formation in Nearby Young Moving Groups (**2011**), Michele Silverstein, Ana-Maria Constantin, Michal Simon, Stony Brook University REU Physics & Astronomy Research Symposium, 2

Posters (13)

- Investigating Exoplanet System Trends at the M Dwarf Convective Boundary
Michele L. Silverstein, Joshua E. Schlieder, and Thomas Barclay **2022**, Cool Stars 21 Conference, Poster #137
- An Unusual History - Investigating Exoplanet System Trends at the M Dwarf Convective Boundary and Gaia Gap
Michele L. Silverstein & Joshua E. Schlieder, **2022**, Exoplanets IV Conference, Poster #102.343
- Starspot Coverage and the Temperature-Dependent Radius Dispersion of Low-Mass Stars
Michele L. Silverstein & Joshua E. Schlieder, **2022**, Fifty Years of the Skumanich Relations Meeting
- The LHS 1678 System: Two Small Planets and a Likely Brown Dwarf Orbiting a Nearby M Dwarf in Unconventional Circumstances
Michele L. Silverstein, Joshua E. Schlieder, Thomas Barclay, ..., **2021**, TESS Science Conference II, Zenodo Poster #5116835
- Discovery and Characterization of Two Earth-Sized TESS Planets Orbiting a Bright, Nearby M2 Dwarf
Michele L. Silverstein, Joshua E. Schlieder, Thomas Barclay, ..., **2020**, 235th Meeting of the American Astronomical Society Poster Session, Poster #174.25
- Sizing Up Red Dwarfs in the Solar Neighborhood
Michele L. Silverstein, Todd J. Henry, Sergio B. Dieterich, Wei-Chun Jao, Jennifer G. Winters, Tiffany D. Clements, Adric R. Riedel, Kenneth J. Slatten, **2019**,
 1. SEEC Symposium at NASA Goddard Space Flight Center
 2. Early Career Scientist Forum at NASA Goddard Space Flight Center, Poster P-25
- Sizing Up Southern Red Dwarfs in the Solar Neighborhood: First Results
Michele L. Silverstein, Todd J. Henry, Wei-Chun Jao, Sergio B. Dieterich, Jennifer G. Winters, Adric R. Riedel, Kenneth J. Slatten, **2018**, Cool Stars 20 Poster Session, Poster #286
- Sizing Up Southern Red Dwarfs in the Solar Neighborhood
Michele L. Silverstein, Todd J. Henry, Wei-Chun Jao, Adric R. Riedel, Sergio B. Dieterich, Jennifer G. Winters, Kenneth J. Slatten, Tiffany D. Clements, R. Andrew Sevrinsky, **2017**, 229th Meeting of the American Astronomical Society Poster Session, Poster #154.12
- Fundamental Parameters of Nearby Southern Red Dwarfs: Stellar Radius as an Indicator of Age
Michele L. Silverstein, Todd J. Henry, Jennifer G. Winters, Wei-Chun Jao, Adric R. Riedel, Sergio B. Dieterich, R. Andrew Sevrinsky, **2016**, 227th Meeting of the American Astronomical Society Poster Session, Poster #145.05, Chambliss Astronomy Achievement Student Award Winner
- SIRENS: The Search for InfraRed Excesses around Nearby Stars

Michele L. Silverstein, Todd J. Henry, Wei-Chun Jao, Jennifer G. Winters, **2015**, IAU Symposium 314: Young Stars & Planets Near the Sun, Poster P1.16

- Circumstellar Environments of Southern M Dwarfs in the Solar Neighborhood, Michele L. Silverstein, Todd J. Henry, Wei-Chun Jao, and Jennifer G. Winters, **2015**, 225th Meeting of the American Astronomical Society Poster Session, Poster #138.03
- Completion of a Martin-Puplett Interferometer for Terahertz Frequency Characterization of Materials and Passive Components
Michele Silverstein, Negar Ehsan, **2012**, Goddard Space Flight Center Summer Intern Poster Session

Miscellaneous Service

- *NASA Goddard Space Flight Center Exoplanet Group Meeting Co-leader* (November, 2021 - present)
- *Subject-matter expert reviewer in a NASA peer review* (2021, 2022) - Reviewed four 5 to 10 page proposals
- *Abstract Sorter* - 237th and 240th Meetings of the American Astronomical Society (2020, 2022) - Sorted oral and poster abstracts into a variety of appropriately themed sessions
- *Chambliss Astronomy Achievement Student Awards Judge* - 235th Meeting of the American Astronomical Society (2019) - judged the posters and presentations of 3 graduate students and 1 undergraduate student

Grants and Awards

Ground-based observing proposals are listed under Observing Experience, with 9 successful proposals as principle investigator.

Diversity, equity, inclusion, and accessibility related awards are listed under that section.

Principal Investigator.....

- **SEEC Internal Scientist Funding Model Support FY-22** **March, 2021**
Sellers Exoplanet Environments Collaboration (SEEC) \$65k for Stellar Activity & Exoplanets Study
- **NASA Postdoctoral Program Fellowship** **August, 2019**
NASA Postdoctoral Program Two Years of Funding as a Postdoctoral Fellow
- **Sigma Xi Grant-in-Aid of Research** **December, 2016**
Sigma Xi, The Scientific Research Society \$2500 for Travel to CTIO
- **Chambliss Astronomy Achievement Student Award** **January, 2016**
229th American Astronomical Society Meeting Personalized Medal
- **Outstanding Second Year Graduate Student Award in Astronomy** **April, 2015**
Georgia State University \$100 + Certificate

Co-Investigator.....

- **TESS Cycle 4 Guest Investigator Program G04222 (PI T. Monsue)** **May, 2021**
Project: "And Now for Something Completely Different: Flares and Oscillations" \$70k
- **TESS Cycle 4 Guest Investigator Program G04212 (PI R. Paudel)** **May, 2021**
Project: "Using Tess 20-S Cadence Data To Study Flares On M Dwarfs" \$70k

- **TESS Cycle 4 Guest Investigator Program G04247 (PI L. Vega)** **May, 2021**
Project: "Measuring the Highly Active Star Wolf 359 Using Optical, X-ray, and Ultra-Violet Observations" \$70k
- **NASA Astrophysics Data Analysis Program (ADAP) 2020 (PI J. Schlieder)** **April, 2021**
Project: "M Dwarf Flares Through Time" \$59,336
- **NICER Cycle 3 Guest Investigator Program (PI R. Paudel)** **February, 2021**
Project: "A Study of M Dwarf Flares Using Simultaneous High Cadence Multi-wavelength Data" \$22k
- **TESS Cycle 3 Guest Investigator Program G03195 (PI V. Kostov)** **May, 2020**
Project: "Discovering Circumbinary Planets With TESS" \$50k
- **TESS Cycle 3 Guest Investigator Program G03273 (PI L. Vega)** **May, 2020**
Project: "Exploring the Star-Planet Connection via Simultaneous TESS and Swift Observations of Highly Active M Dwarfs" \$50k
- **NICER Cycle 2 Guest Investigator Program (PI R. Paudel)** **February, 2020**
Project: "Multiwavelength observations of highly active M dwarfs" \$22k
- **NSF Stellar Astronomy & Astrophysics Program #1715551 (PI T. Henry)** **August, 2017**
Project: "RECONS Explores the Nearest Stars" \$495,997

Languages

English <i>fluent</i>	German <i>some proficiency</i>	Spanish <i>minimal proficiency</i>	Mandarin Chinese <i>minimal proficiency</i>
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Mindfulness Meditation

Mindful Ambassador Program — A weekly 1-hour course for graduates of the MBSR program to learn how to introduce mindfulness to those who are interested and lead meditations and discussions. Spring, 2018.

Mindfulness-Based Stress Reduction (MBSR) Course — An 8 week course taught by Lineliz Vassallo that met for 2.5 hours once per week. Covered the basics of mindfulness and mindfulness meditation. Fall, 2017.

Martial Arts

Taekwondo	blue (6th) belt — both ITF & WT systems
Filipino Kali	orange (3rd) belt — World Modern Arnis Alliance (WMAA) member
Boxing	moderate experience
Additional Experience:	Muay Thai, Brazilian Jiu Jitsu, Jeet Kune Do, Tai Chi, Wing Chun, Aikido, Wushu, Hapkido