REBECCA NEVIN

POSTDOCTORAL RESEARCH FELLOW CENTER for ASTROPHYSICS | HARVARD & SMITHSONIAN 60 GARDEN STREET | MS 67 CAMBRIDGE, MA 02138 https://beckynevin.github.io rebecca.nevin@cfa.harvard.edu

EDUCATION	
Ph.D. in Astrophysics, University of Colorado	June, 2019
Doctoral Thesis supervised by Julie Comerford:	
"Kinematic Signatures of Galaxy Evolution: The Energetics of AGN	
Outflows and the Accurate Identification of Merging Galaxies"	
M.S. in Astrophysics, University of Colorado	Nov, 2015
B.A. in Astrophysics, Whitman College	May, 2013
FELLOWSHIPS & AWARDS	
SDSS Early Career Scientist Travel Fund	Mar, 2019
Early Career Scientist Decadal Survey Participant	Oct, 2018
PEO Scholar Award Alternate	Apr, 2018
3 Minute Thesis Competition - 2nd Place	Feb, 2018
Ray Mace Smith Graduate Fellowship	Apr, 2016
High Pass on Master's Exam	Nov, 2015
NSF Graduate Fellow	2014 - 2017
Graduated Summa Cum Laude, Whitman College	May, 2013
Phi Beta Kappa	May, 2013
Sigma Xi	Mar, 2013
RESEARCH EXPERIENCE	
Postdoctoral Research Fellow Smithsonian Astrophysical Observatory AGN and Galaxy Evolution	2019 - present
Graduate Research Assistant University of Colorado Simulated Galaxy Imaging and Kinematics and AGN Outflows	2013 - 2019
Undergraduate Research Assistant Harvard CfA Recoiling Supermassive Black Holes	2012
Undergraduate Research Assistant Whitman College Globular Cluster Stellar Populations	2011 - 2012
Undergraduate Research Assistant Institute for Astronomy, Maui Spectropolarimeter Characterization	2011

[8] "Accurate Identifications of Galaxy Mergers with Imaging"

Nevin, R., Blecha, L., Comerford, J. & Greene, J., 2018, ApJ, 872

[7] "The Origin of Double-Peaked Narrow Lines in Active Galactic Nuclei IV: Association with Galaxy Mergers"

Comerford, J., Nevin, R., Stemo, A., Müller-Sánchez, F., Barrows, R., Cooper, M. & Newman, J., 2018, ApJ, 867, 66

- [6] "Two Separate Outflows in the Dual Supermassive Black Hole System NGC 6240" Müller-Sánchez, F., Nevin, R., Comerford, J., Davies, R., Privon, G. & Treister, E., 2018, Nature, 556, 345
- [5] "The Origin of Double-Peaked Narrow Lines in Active Galactic Nuclei III: Feedback from Biconical AGN Outflows"

Nevin, R., Comerford, J., Müller-Sánchez, F., Barrows, R. & Cooper, M., 2018, MNRAS, 473, 2160

- [4] "An Active Galactic Nucleus Caught in the Act of Turning Off and On" Comerford, J., Barrows, R., Müller-Sánchez, F., Nevin, R., Greene, J., Pooley, D., Stern, D. & Harrison, F., 2017, ApJ, 849, 102
- [3] "The Origin of Double-Peaked Narrow Lines in Active Galactic Nuclei II: Kinematic Classifications for the Population at z < 0.1"

Nevin, R., Comerford, J., Müller-Sánchez, F., Barrows, R. & Cooper, M., 2016, ApJ, 832, 67

[2] "The Origin of Double-Peaked Narrow Lines in Active Galactic Nuclei I: Very Large Array Detections of Dual AGNs and AGN Outflows"

Müller-Sánchez, F., Comerford, J., Nevin, R., Barrows, R., Cooper, M. & Greene, J., 2015, ApJ, 813, 2

[1] "Calibrating and Stabilizing Spectropolarimeters with Charge Shuffling and Daytime Sky Measurements"

Harrington, D., Kuhn, J. & Nevin, R., 2015, Astronomy & Astrophysics, 578, 126

OTHER PUBLICATIONS

- [1] "This Father's Day is One of the Longest Days in the History of the Earth Here's Why"

 Nevin, R., 2015, Universe Today
- [2] "Going Above & Beyond: A Cross-Disciplinary Planetarium Program" Rehnberg, M. & Nevin, R., 2016, AAS Education Task Force White Paper

INVITED COLLOQU	11/2
-----------------	------

SEMINARS & CONFERENCE TALKS	
University of Washington Galaxy Seminar, Seattle, WA	Oct 30, 2019
Kinematic Review, MaNGA Team Meeting, Oxford, UK	Apr 3, 2019
AAS 233 Winter Meeting, Seattle, WA	Jan 7, 2019
Seminar, Carnegie Observatories	Oct 26, 2018
Seminar, Space Telescope Science Institute	Oct 12, 2018
Seminar, Princeton University	Oct 10, 2018
AAS 232 Summer Meeting, Denver, CO	Jun 5, 2018
Seminar, University of Florida	Mar 28, 2018
CASA/JILA Seminar, University of Colorado	Mar 22, 2018
SDSS-IV/MaNGA Meeting and Workshop, Campeche, Mexico	Dec 7, 2017
3 1, 1	,
AGN Winds on the Georgia Coast, Jekyll Island, Georgia	Jun 28, 2017
CASA/JILA Seminar, University of Colorado	Jun 16, 2017
Great Lakes Quasar Symposium, London, Ontario	May 4, 2016
SUPERCOMPUTING ALLOCATIONS	
Co-PI of XSEDE Supercomputer Allocation, NSF	2018
Allocated 1242000 CPU-hours	
PI of JANUS/Summit Supercomputer Allocation, University of Colorado Allocated 200000 CPU-hours	2015
OBSERVING EXPERIENCE	
PI of six successful Apache Point Observatory Proposals	2014 - 2016
Dual Imaging Spectrograph, 3.5m ARC Telescope	
Observed 34.5 half nights	
Co-PI of MDM Observatory (Kitt Peak) Research Observed five nights	2012
	2012
Observed five nights TEACHING EXPERIENCE	
Observed five nights TEACHING EXPERIENCE Instructor of Record, ASTR-1000	2012
Observed five nights TEACHING EXPERIENCE	
Observed five nights TEACHING EXPERIENCE Instructor of Record, ASTR-1000 University of Colorado Developed and taught a 25 student course. Designed inquiry-based activities.	2017
Observed five nights TEACHING EXPERIENCE Instructor of Record, ASTR-1000 University of Colorado	
Observed five nights TEACHING EXPERIENCE Instructor of Record, ASTR-1000 University of Colorado Developed and taught a 25 student course. Designed inquiry-based activities. Professional Development Program (PDP) Institute for Scientists & Engineer Educators, University of California	2017
Observed five nights TEACHING EXPERIENCE Instructor of Record, ASTR-1000 University of Colorado Developed and taught a 25 student course. Designed inquiry-based activities. Professional Development Program (PDP) Institute for Scientists & Engineer Educators, University of California Developed an inquiry-based exoplanet lab for first generation college students. Teaching Assistant	2017
Observed five nights TEACHING EXPERIENCE Instructor of Record, ASTR-1000 University of Colorado Developed and taught a 25 student course. Designed inquiry-based activities. Professional Development Program (PDP) Institute for Scientists & Engineer Educators, University of California Developed an inquiry-based exoplanet lab for first generation college students.	2017

Ondergraduate reaching Assistant and rutor	2011 2013
Whitman College	
Guided student telescope labs and indoor physics tutorials, led community	
outreach telescope nights, and gave planetarium shows to local schools	
PROFESSIONAL DEVELOPMENT AND SERVICE	
Datacamp Data Science Courses in Python	2019 - present
Astro 2020 Decadal Survey Position Paper Coauthor	2018-2019
Referee, MNRAS	Dec 2018
Statistical Learning, Stanford Online	2018 - present
Mentorship Training, University of Colorado	Aug 2018
Rethinking Scientific Presentations: The Assertion-Evidence Approach	Jan 2018
Running Singularity Containers on SDSC's Comet Supercomputer	Jun 2018
Managing Research Workflows with Singularity Containers	Apr 2018
Software Carpentry Workshop, Research Computing	Mar 2017
Science Writing Course, University of Colorado	2016
Elected Comps I Committee Member, University of Colorado	Fall 2015
Astrostatistics Summer School, Penn State	Jun 2015
Faculty Hiring Committee Member, University of Colorado	Jan 2014
OUTDEACULE COMMUNICATION	
OUTREACH & COMMUNICATION	
SDSS Press Conference	Jan 2019
Took part in a press release and press conference at the 233rd AAS meeting,	
<u>release text</u> is available on the SDSS website.	
	2010 2010
Supermassive Black Hole Documentary Film	2018 - 2019
Writing and developing an educational movie about supermassive black	
holes and galaxy mergers in partnership with the Fiske Planetarium.	
Science Smooth France Science Communication Workshop	2019 2010
Science Speak-Easy: Science Communication Workshop	2018 - 2019
Organized and facilitated an annual workshop for graduate students and	
postdocs at University of Colorado on giving public and scientific talks.	
The Science of Sci Fi	2017 - 2019
	2017 - 2019
Developed and ran this talk series at Fiske Planetarium, aimed at engaging	
the public with popular sci fi works.	
My talk: Zombie Pathology: A Survival Guide for Pandemics in the 21st	
Century	

2011 - 2013

2014 - 2019

Undergraduate Teaching Assistant and Tutor

Science and Society

postdocs develop talks

Ran this talk series at Fiske Planetarium, helped graduate students and

My talks: It Came from Space! The Solar System's Ultimate Weapon and

Perspective **Promoting an Inclusive Community in Astronomy (PICA)** 2013 - 2019 Organized and led discussions of this graduate-student run diversity group **Astronomy on Tap: Colorado** 2016 - 2017 My talks: Gravitational Waves, The Dino's Demise **Science Writer** 2013 - 2017 Wrote for the blog *Cosmic Conversations*, communicated a wide range of popular science topics **PhD Comics** 2016 Research group featured in Supermassive Black Holes Explained (http://www.phdcomics.com/comics.php?f=1864) ComSciCon 2015 Attended this science communication conference preparing today's scientists

2014 - 2015

How we Hope to Stop it, Galactic Getaways: Life from a Different

to better communicate their science to a broader audience

Worked with a group of underserved middle schoolers in Longmont, CO to

Earth Explorers

develop a movie about black holes