Website: https://sabrinastronomy.github.io/

Citizenship: USA

SUMMARY

Research Interests: Astrostatistics and computational astrophysics; high-z

quasars, 21cm cosmology, and radio instrumentation.

Publications: 4 as first author (1 in prep), 10 as co-author

Science Talks: 25+ given, 7 scheduled, 6/32 invited

Outreach Talks: 13 total, 7/13 invited, 50+ hours of astronomy podcast

episodes (Astro[sound]bites Podcast)

Science Posters: 15

Mentees: Research (2), Professional (13)

EDUCATION

Ph.D, Physics, University of Melbourne

2022–May 2026 (expected)

Dissertation: Bridging Theory and Observation: What Simulations Reveal About

High-z Discoveries with JWST

Visiting PhD Student at ANU and Swinburne

Advisor: Stuart Wyithe

M.Sc, Physics, McGill University

2022

Dissertation: Constraining reionization density fields and ionospheric errors for radio interferometers

Advisors: Adrian Liu and Jonathan Sievers

B.A. Astrophysics, University of California, Berkeley Transferred from Diablo Valley College

2018

FIRST AUTHOR PUBLICATIONS

- 1. S. Berger, A. Gorce, & A. Liu, Predicting the matter density field from 21-cm brightness temperature observations using Bayesian inference in prep.
- 2. **S. Berger**, M. Marshall, S. Wyithe, T. Di Matteo, Y. Ni, S. Wilkins, & M. Yue, Biases in stellar masses of JWST high-z quasar host galaxies caused by quasar subtraction 2025, submitted MNRAS.
- 3. B. Metha and S. Berger (Shared first authorship), A "Rosetta Stone" for Studies of Spatial Variation in Astrophysical Data: Power Spectra, Semivariograms, and Structure Functions 2025, PASP, 137, 7
- 4. S. Berger, A. Lasinski, V. MacKay et al., First Use of GPS Satellites for Beam Calibration of Radio Dish Telescopes 2025, submitted to PASA (minor revisions).
- S. Berger, M. Marshall, S. Wyithe, T. Di Matteo, Y. Ni, & S. Wilkins, Simulated host galaxy analogs of high-z quasars observed with JWST — 2024, MNRAS 530, 4.

CO-AUTHORED PUBLICATIONS

- 1. Roper et al. (incl. **S. Berger**), Synthesizer: Synthetic Observables For Modern Astronomy 2025, submitted JOSS.
- 2. Wilkins et al. (incl. S. Berger), First Light and Reionization Epoch Simulations (FLARES) XV: The physical properties of super-massive black holes and their impact on galaxies in the early universe 2025, OJAp, 8.

¹Publishing by Sabrina Berger.

- 3. Cassanelli et al. (incl. S. Berger), A fast radio burst localized at detection to an edge-on galaxy using very-long-baseline interferometry — 2024 Nature Astronomy 8, 1429–1442.
- 4. Cassanelli et al. (incl. S. Berger), Localizing FRBs through VLBI with the Algonquin Radio Observatory 10 m Telescope — 2022, AJ 163, 65.
- 5. The CHIME/FRB Collaboration et al. (incl. S. Berger), The First CHIME/FRB Fast Radio Burst Catalog — 2021, ApJS 257, 59.
- 6. M. Rafiei-Ravandi et al. (incl. S. Berger), CHIME/FRB catalog 1 results: statistical cross-correlations with large-scale structure — 2021, ApJ 922, 42.
- 7. V. Gajjar et al. (incl. S. Berger), Absence of Bursts between 4 and 8 GHz from FRB 20200120E Located in an M81 Globular Cluster — 2021, RNAAS 5, 166.
- 8. D. Michilli et al. (incl. S. Berger), An analysis pipeline for CHIME/FRB full-array baseband data — 2021, ApJ 910, 147.
- 9. FAST Collaboration et al. (incl. S. Berger), Opportunities to Search for Extra-Terrestrial Intelligence with the Five-hundred-meter Aperture Spherical radio Telescope — 2020, RAA FAST Special Issue 20, 078.
- 10. W.G. Newton, S. Berger, & B. Haskell, Observational constraints on neutron star crust-core coupling during glitches — 2015, MNRAS 454, 4

GRANTS

Co-PI, French-Australian Science and Innovation Collaboration Grant (USD~\$20K) -Deciphering the mysteries of how the first galaxies formed with Square Kilometre Array-Low and Artificial Intelligence 2025 Mary H. Brown Fund for Mental Health in Physics Seminars (CAD \$1.5K) 2021

FELLOWSHIPS

Alan Kenneth Head Travel Grant (AUD \$5K) 2024 AND Astronomical Society of Australia Student Travel Grant (AUD \$1.5K) 2024 SCHOLARSHIPS University of Melbourne Women in Physics Scholarship (AUD \$1K) 2023

Melbourne Research Scholarship/Australian RTP (AUD \$290K, including tuition) 2022 ND Goldsworthy Scholarship (AUD \$21K) 2023

-highest-ranked international students in physics

Rowden White Scholarship (AUD \$6.5K) 2022 NSERC NTCO-CREATE Fellowship (CAD \$15K) 2021 McGill Graduate Mobility Award (CAD \$1.5K) 2021 Berkeley Physics Undergraduate Research Scholar (USD \$1000) 2017 - 2018UC Berkeley Academic Opportunity Fund (USD \$250) 2017 European Space Agency Young Researcher's Award (€200) 2017

SOFTWARE

Programming Languages: Python (10+ years), Bash, C++, and Java ML & Stats Tools: numpyro, PyMC3, JAX, Scikit-Learn, and pytorch HPC: Slurm, MPI, GPU-accelerated workflows GitHub: https://github.com/sabrinastronomy

INDUSTRY EXPERIENCE

Physicist Intern at Meta (Facebook)

Summer 2021

Applied machine learning models to classify GPS error with ;90% accuracy; integrated into Facebook's augmented reality products. Received excellent peer and manager performance reviews, leading to a return internship offer.

Data Science Intern at NASA Ames

January-May 2019

Applied conditional Generative Adversarial Networks (cGANs) to clean data from the

Transiting Exoplanet Survey Satellite (TESS) pipeline. Produced results comparable to those from traditional data cleaning methods.

CONFERENCE RESEARCH TALKS (19, 2 scheduled)	sys2025: Systematic and Measurement Errors across the Sciences - Astrost	d Jan 2026 atistics d Nov 2025 Sep 2025 July 2024 June 2024 May 2024 Feb 2024 Feb 2024 July 2023 July 2023 July 2023 June 2023 July 2023 July 2021 Dec 2017 Oct 2016 Feb 2015 Jan 2015 Oct 2014
SELECTED UNIVERSITY TALKS (6 given, 5 scheduled, 6/11 invited)	*Stanford University KIPAC Seminar (USA) scheduled MIT MATS Talk (USA) scheduled Princeton Galaxy Reading Group (USA) scheduled *Macquarie University Astro Seminar (Sydney, Australia) scheduled	, Dec 2025 , Nov 2025 , Nov 2025 , Nov 2025 , Oct 2025 ugust 2025 May 2024 Dec 2023 Aug 2023 Oct 2020
POSTERS (15)	Inaugural Cosmic Frontier Center Conference (University of Texas, Austin) Australian Astronomical Society Meeting (Sydney, Australia) First Light Conference @ MIT (virtual) NTCO-CREATE Research Symposium (Montréal, Canada) International HPC Summer School (Kobe, Japan) NRAO Radio Frontiers in the Next Decade (Charlottesville, Virginia) AAS #233 (Seattle, Washington) NRAO Radio Frontiers in the Next Decade (Portland, Oregon) Emerging Researchers in Exoplanet Science (Penn State University)	May 2025 July 2023 June 2023 Jul 2022 Jul 2019 June 2019 Jan 2019 June 2018 June 2018

 $^{^2}$ Australian National Institute for Theoretical Astrophysics 3 International Union of Radio Science 4 Search for Extraterrestrial Intelligence

 $^{^*\} Invited.$

	Berkeley Physics Undergraduate Research Symposium (UC Berkeley)	April 2018	
	Berkeley Physics Undergraduate Research Symposium (UC Berkeley)	April 2017	
	APS Conference for Undergraduate Women in Physics (UCLA)	Jan 2017	
	AAS #229 (Grapevine, TX)	Jan 2017	
	UC Berkeley Undergraduate Astronomy Research Symposium	July 2016	
	Conference on Science at Sanford Underground Research Facility (SDS	MO) May 2015	
TEACHING	Tutor for Special Relativity, UniMelb (Undergrad Course)	Sem. 2 2023	
EXPERIENCE	Tutor for The Art of Scientific Computing, UniMelb (Grad Course)	Sem. $1/2 \ 2023$	
	Instructor in Software Engineering for Hackbright Coding Academy	2021 - 2022	
$7 \mathrm{semesters})$	–Delivered 25 hours of lectures on Python concepts each month.		
	-Provided one-on-one tutoring, mentorship, and project feedback		
	-Helped 150+ women and non-binary students of all ages learn F	ython for	
	the first time. Tutor for Astrophysics, McGill (Honors Undergrad/Grad Course)	Fall 2021	
	Linux/GitHub Lecture, McDonald Institute Summer for Particle Astrop		
	· · · · · · · · · · · · · · · · · · ·	inter 2021/2022	
	Tutor for Computational Phys., McGill (Honors Undergrad/Grad Court		
	Tutor for Python for Astronomy, UC Berkeley	Winter 2019	
	Instructor for Splash Course on Radio Astronomy and SETI, UC Berk		
	Reader for Stellar Astrophysics, UC Berkeley	Winter 2018	
	100+ Hours of Private Physics, Math, Python Tutor	Jan 2016-	
	Tutor for NIH Math Community College Students	2016	
		2016–June 2017	
	-Developed curriculum and instructed a fifth-grade class in astronomy biweekly		
	Volunteer at Chabot Space and Science Center	2014-2015	
	Tutor in Astronomy/Italian, Diablo Valley College	2014–2015	
OUTREACH (o)	*Accessibility in Astronomy Workshop Co-Leader at choir (Maine)	(i) July 2025	
& INREACH (i)	* UniMelb Physics Colloquium on Antarctica Flyover	(i) Feb 2025	
TALKS (13 total	*Notre Dame College, (Victoria, Australia) (virtual, 1 hour)	(o) Nov 2024	
with 7 invited)	Mental Health in Astronomy at MSSS ⁵ (ANU)	(i) Sept 2024	
	Skype a Scientist at Clyde Creek Primary School (virtual, 1 hour)	(o) Aug 2024	
	Notre Dame College (Victoria, Australia) (virtual, 1 hour)	(o) May 2024	
	*Mental Health in Physics to McGill summer students	(i) July, 2022	
		(o) March 2022	
	Fischer Middle School (San Jose, California) (30 min)	(o) May 2021	
	* Women of Science Week at Vanier College (virtual) (1 hour) Vanderbilt University Virtual Star Talk (virtual) (15 min)	(o) Oct 2020 (o) Sept 2020	
	*Machine Learning in Astronomy at Saratoga High School (1 hour)	(o) Feb 2020	
	*Khan Lab School (Mountain View, California) (30 min)	(o) April 2019	
	Than Day School (Mountain View, Cangornia) (50 min)	(0) 11pr tt 2015	
DDGD 4 D 677			
RESEARCH	Claire Mckee (Master's thesis at University of Melbourne)	2025	
MENTORSHIP	Topic: AGN in in Rubin/LSST (co-supervised with Rachel Webster) Arianna Lasinski (Undergrad at University of Toronto),	2025-	
$(1 \; \mathrm{student})$	Topic: GNSS Beam Calibration (co-supervised with Jonathan Sievers)	2022-	
	Topic. GNOD Deam Cambillation (co-supervised with Johathan Sievers)	2022-	
NIONI	HeiMall Dharia Cours Mantag (C. 1	0000	
NON-	UniMelb Physics Group Mentor (6 undergrads)	2023	
RESEARCH MENTORSHIP	* Invited.		
(13 students)	⁵ Mt. Stromlo Student Seminars		
` '			

InGenius Prep Physics Mentor (paid, 2 undergrads) Aug 2020-Sept 202	21
CAMPARE-HERA Astronomy Minority Partnership Mentor (Iman Fahmy, now a Ph	
student at UWashington) 2020-202	
McGill Graduate Association of Physics Mentoring (3 physics undergrads) 2019-202	21
Canadian Science Fair Mentor for Girls (one middle school student) April-June 202	
, ,	
*Guest on the LIUniverse Podcast with Dr. Charles Liu Sept 202	25
UniMelb Black Hole Journal Club Founder/Organizer Dec 202	
Reionization in Australia Conference LOC Dec 2024-Sep 202	
Astro[sound]bites Podcast Host/Co-host 2022–202	
-More than 30K downloads as of June 2025	
-36 episodes including:	
-Breaking the Stigma Around Community College (Part I/II), co-authore	ed
associated astrobite	Ja
-Indigenous Astronomy (Part I/II)	
-The Pulsar Boomerang	
UniMelb Women in Physics Industry Panelist April 202	25
ANITA ⁶ Student Representative 2023 - 202	
-LOC and SOC for 2024/2025 ANITA Conferences	
* UMontréal Astromatic Machine Learning in Astrophysics Workshop Judge Aug 202	22
McGill Faculty of Science Outreach and Communication Panelist Jan 202	
McGill Machine Learning in Astrophysics Journal Club Founder/Organizer 2021-202	
McGill Graduate Assoc. of Phys. Jan 2021–Sept 202	
-Served as Mental Health Officer and Task Force Member, Website Developer	
-Organized three talks and a workshop, secured \$1500 in funding (100 attendee	s)
McGill Physics Hackathon Co-organizer August—December 202	
-Lead organizer for 2020 McGill Physics Hackathon attended by 190 people arour	
the world	.101
-Covered in the McGill Reporter	
-Organized eight coding workshops attended by more than 200 people	
McGill Phys. Matters Outreach Coordinator Jan-Dec 202	20
McGill Cosmology Journal Club Organizer Jan-Aug 202	
Canadian Undergraduate Physics Conference Judge Nov 201	
*Speed Dating with Scientists	
at Notte dei Ricercatori (Night of the Researchers) (University of Bologna) 201	17
President (Vice-Pres. in 2016) of Society of Phys. Students (UC Berkeley) 2016–201	
Editor at UC Berkeley Undergraduate Scientific Journal 2015–201	
Breakthrough Listen Undergrad Researcher and 2018 UC Berkeley SURF ⁷ 2015-201	18
-Research Topic: FRB/SETI pipelines with Vishal Gajjar, Dan Werthimer, an	
Casey Law. See Li+2020 and Gajjar+2021.	.14
NSF ⁸ REU ⁹ , University of Chicago 2015-201	17
-Research Topic: Rocky exoplanet modeling with Leslie Rogers. Wrote a Pytho	
-itestated Topic. Itesty exopiation moderning with Besite Hogers. Write a Typic	

OTHER RESEARCH **EXPERIENCE**

LEADERSHIP

AND SERVICE

package for self-consistent rocky exoplanet models with thermal effects (Github).

DOE/Italian National Institute of Nuclear Physics Research Exchange Program 2017 -Research Topic: A study of jet reconstruction algorithms for highly-boosted top quarks with Matteo Negrini.

Undergraduate Research Apprenticeship Program, UC Berkeley

-Research Topic: Cryogenic instrumentation for CMB polarization experiment

 $^{^6 {\}rm Australian~National~Institute~for~Theoretical~Astrophysics}$

 $^{^7\}mathrm{Summer}$ Undergraduate Research Fellowship

⁸National Science Foundation

 $^{^9{}m Research}$ Experience for Undergraduates

 $^{^*\} Invited.$

with POLARBEAR.

NSF REU, American Museum of Natural History, NYC

2015

-Research Topic: *Missing satellites problem* with Jana Greevich.

NSF REU, Texas A&M Commerce

2014

-Research Topic: Neutron star theory with William Newton. See Newton+2015.

OUTREACH TRAINING

Scientell ASTRO 3D Presentation Skills Training Course at USyd

July 2023

†AAS Outreach Workshop – On-the-Spot Feedback

March-May 2021

[†]AAS Astronomy Ambassadors Workshop

Jan 2019

PROFESSIONAL LSST Junior Associate (full data access), Astronomical Society of Australia (ASA) MEMBERSHIPS

LANGUAGES

Fluent in English (Native) and Italian (B2)

OTHER

Recipient of CorePower Yoga POC Teacher Training Scholarship

REFERENCES

- Stuart Wyithe Director/Professor, Research School of Astronomy & Astrophysics, Australian National University Stuart.Wyithe@anu.edu.au
- Dr. Adélie Gorce Research Faculty, Institut d'Astrophysique Spatiale (IAS), Université Paris-Saclay adelie.gorce@universite-paris-saclay.fr
- **Prof. Adrian Liu** Professor, Trottier Space Institute, McGill University acliu@physics.mcgill.ca
- Rachel Webster Professor, School of Physics, University of Melbourne r.webster@unimelb.edu.au
- Emma Ryan-Weber Professor, School of Science, Swinburne University of Technology eryanweber@swin.edu.au

[†] By application only and funded.

EXPANDED OUTREACH, LEADERSHIP, AND SERVICE

- 1. **Astro**[sound]bites Co-host: Between 2022-2025, I co-hosted and managed astro[sound]bites, the podcast spinoff of Astrobites which now has over 30,000 downloads worldwide. The show expands access to astrophysics by translating cutting-edge research into an accessible and conversational audio format. I have hosted over 36 episodes (more than 50 hours of astronomy discussions), leading and researching conversations on topics such as community college pathways to astrophysics careers, Indigenous astronomy, and mental health in astrophysics.
- 2. **Mentorship:** Since 2020, I have mentored 15 students both in research and professional development. One mentee I supported through the graduate application process is now a Ph.D. student at the University of Washington (Iman Fahmy), while another (Arianna Lasinski) co-authored one of my first-author publications and is applying to graduate school with my continued guidance.
- 3. Teaching: I have taught Python programming to more than 150 women and non-binary students through an American software engineering bootcamp. Several of my former students now work at major technology companies. I have also taught seven semesters of physics and computing courses across three universities, emphasizing active learning and inclusive pedagogy.
- 4. Building Inclusive Research Communities: In 2024, I founded and continue to organize the Black Hole Journal Club at the University of Melbourne, which attracts more than 25 astrophysicists weekly and was recently described by attendees as "the favorite part of my week because it feels like a fun, inclusive, and supportive place to learn". I also founded the Machine Learning in Astrophysics Journal Club while at McGill University, which enabled discussion on publications of the latest AI applications in astronomy.
 - In parallel, I have delivered three invited talks to promote mental health literacy in academia. As Mental Health Officer for the McGill Graduate Association of Physics, I secured \$1500 in funding to organize a series of talks by physicists sharing their mental health journeys and worked to improve wellbeing resources and awareness across the department.
- 5. Conference & Hackathon Organization: I have served on the LOC or SOC for three Australian conferences since 2023, including as co-lead organizer for a high-redshift conference, which brought together more than 80 astronomers from around the world to Australia. I coordinated events to promote student inclusion and assisted with all aspects of conference logistics and planning. I co-led the organization of the 2020 McGill Physics Hackathon, which was attended by 190 hackers worldwide. I led the coordination of eight coding workshops before the hackathon ranging from Python fundamentals to machine learning, attended by over 200 participants.
- 6. Public Engagement & Training: I have delivered 8 outreach talks (4 invited) across the USA, Canada, and Australia. I also completed science communication training through the Scientell ASTRO 3D Presentation Skills Course (2023), AAS On-The-Spot-Feedback Outreach Workshop (2021), and AAS Astronomy Ambassadors Workshop (2019). As the McGill Physics Outreach Coordinator during the COVID-19 pandemic, I established an international connection between Dyer Observatory at Vanderbilt University and McGill University to host virtual discussions about space and astronomy for public audiences.

astrosoundbites.com