EMIKO C. GARDINER

✓ ecg@berkeley.edu

♥501 Campbell Hall #3411, Berkeley, CA, 94720-3411

EDUCATION

PhD Student in Astrophysics, University of California at Berkeley, Berkeley, CA

(expected) May 2028

B.S. in Physics and Engineering Science, University of Virginia, Charlottesville, VA *Rodman Scholar, Dean's List, Highest Distinction*

May 2022

RESEARCH

University of California, Berkeley / NANOGrav

Jan 2023 – present

Graduate Student Researcher, NANOGrav Associate Member, Advisor: Luke Z. Kelley

Berkeley, CA

- Developing simulations of gravitational waves from semi-analytic models of massive black hole binary populations, including the stochastic GW background and continuous waves from the loudest individual binary sources, in holodeck.
- Calculating detection statistics for background and single source GW emissions to place constraints on astrophysical models of massive black hole binary evolution.
- Predicting anisotropy in the GWB by simulations and semi-analytic functions.

Virginia/Chalmers Initiative on Cosmic Origins

May 2021 – Aug 2022

Undergraduate Research Fellow, Advisors: Jonathan Tan, Jan Staff, Jon Ramsey

Gothenburg, Sweden

- Modeled shocks, photoionization, and free-free emission in a 3D magnetohydrodynamic simulation of massive protostellar disk-wind driven outflow.
- Predicted observables including ionization fraction, emissions intensity, spectra, and flux variability using Python. Compared these predicted observables to both observations and theory.

National Radio Astronomy Observatory

May 2020 – May 2021

Summer Student Researcher (NSF REU), Advisors: Ilsang Yoon, Bjorn Emonts

Charlottesville, VA

- Obtained radio image cutouts of 131 X-shaped Radio Galaxies (XRGs) and created radio images of 39 XRGs in r-band, 3GHz, and 1.4GHz using SAOImageDS9.
- Expanded search to a larger pool of all 236 known XRGs, identified 63 candidates for spectral analysis, and classified them according to their [OIII] emission lines by applying single-peaked and double-peaked Gaussian fits and comparing their reduced χ^2 values, Bayesian Information Criterion, and Akaike Information Criterion
- Correlated spectral classifications to physical scenarios, finding support for the relic emissions model in which relic jets are left after a change in spin due to coalescing binary SMBHs

Duke Free Electron Laser Lab: High Intensity Gamma-ray Source

Feb 2019 – May 2020

Student Research Assistant, JLB Physics Lab, Blaine Norum

Charlottesville, VA

- Conducted a research project on minimizing the error in polarization observables for low-energy deuteron photodisintegration scattering experiments
- Developed procedures for building and testing liquid scintillator detectors

Fermilab: Mu2e Cosmic Ray Veto Detector

Jan 2019 – Aug 2019

Student Lab Technician, High Energy Physics Lab, Craig Group

Charlottesville, VA

- Worked on all aspects of assembly and quality testing of the Cosmic Ray Veto for Fermilab's Mu2e experiment
- Developed and wrote the procedure for silicon photomultiplier (SiPM) manifold assembly

PUBLICATIONS

Agazie et al., "The NANOGrav 15-year Data Set: Constraints on Supermassive Black Hole Binaries from the Gravitational Wave Background", ApJL, 951 (*June 2023*)

Agazie et al., "The NANOGrav 15-year Data Set: The NANOGrav 15-year Data Set: Search for Anisotropy in the Gravitational-Wave Background", arXiv:2306.16221, (Submitted to ApJL: June 2023)

Gardiner, E., Tan, J., Staff, J., Ramsey, J., "Shock-Ionized Jets from Massive Protostars" (*Expected Submission: August 2023*)

PRESENTATIONS, CONFERENCES, & WORKSHOPS

Establishing Multimessenger astronomy Inclusive Training Summer School, Nashville, TN, (Jul 2023).

Code/Astro Software Engineering Workshop, Evanston, IL, (Jul 2023), [Developed and Presented LTEpy].

NANOGrav Spring 2023 Collaboration Meeting and Student Workshop, Corvallis, OR (Mar 2023).

Lunch Talks, Berkeley Astronomy Department, Berkeley, CA, (Jan 2023), Gardiner, E. Tan, J., Staff, J., Ramsey, J. *Shock and Photo Ionization from Massive Protostars* [Oral Presentation].

The 241st Meeting of the American Astronomical Society, Seattle, WA, (Jan 2023). Gardiner, E. Tan, J., Staff, J., Ramsey, J. *Ionization from Massive Protostars* [Oral Presentation].

CASSUM-VICO 2022 Summer Student Symposium, Gothenburg, Sweden, (Jul 2022). Gardiner, E., Advised by Staff, J., Tan, J. *Ionization from Massive Protostars* [Oral Presentation].

From Stars to Galaxies II, Chalmers University of Technology, Gothenburg, Sweden (Jun 2022). Gardiner, E., Tan, J., Staff, J., Ramsey, J. *Shock-Ionized Jets from Massive Protostars* [Poster and Prize Talk].

Origins Workshop - ISM, Star and Cluster Formation, Salt Lake City, UT, (Jan 2022). Gardiner, E., Tan, J., Staff, J., Ramsey, J. *Shock-Ionized Jets from Massive Protostars* [Oral Presentation].

The Sigma Pi Sigma Research Symposium, University of Virginia, Charlottesville, VA, (Nov 2021). Gardiner, E. *Shock-Ionized Jets from Massive Protostars* [Oral Presentation, Coordinator].

FUTURE of Physics 2021, California Institute of Technology, Pasadena, Ca, (Sep 2021).

CASSUM-VICO 2021 Summer Student Symposium, Virtual, (Jul 2021). Gardiner, E., Advised by Staff, J., Ramsey, J., Tan, J. *Shock-Ionized Jets from Massive Protostars* [Virtual Presentation].

Conference for Undergraduate Women in Physics, Virtual, (Jan 2021).

The 237th Meeting of the American Astronomical Society, Virtual, (Jan 2021). Gardiner, E., Yoon, I., Emonts, B. *Searching for X-Shaped Radio Galaxies Hosting Binary Supermassive Blackholes* [iPoster].

Undergraduate Research Network, University of Virginia, Virtual, (Sep 2020). Gardiner, E., Yoon, I., Emonts, B. *Searching for X-Shaped Radio Galaxies Hosting Binary Supermassive Blackholes* [Oral Presentation].

National Radio Astronomy Observatory Summer Student Symposium, Virtual, (Aug 2020). Gardiner, E., Advised by Yoon, I., Emonts, B., *Searching for X-Shaped Radio Galaxies Hosting Binary Supermassive Black Holes* [Virtual Presentation].

AWARDS

TELESCOPE TIME ALLOCATIONS

VLA/21A-263: "Characterizing Radio Spectral Shape of 'Winged' Radio Galaxies", Approved Nov 9, 2020, Co-I (PI: Ilsang Yoon)

VLBA/21A-104: "Supermassive Black Hole in the Center of X-shape Radio Galaxy", Approved Nov 9, 2020, Co-I (PI: Ilsang Yoon)

VLA/20A-459: "Revealing Spectral Curvature of X-Shaped Radio Galaxies by 10GHz Observation" Approved May 7, 2020, Co-I (PI: Ilsang Yoon)

TEACHING, SERVICE, & OUTREACH

Graduate Student Instructor

Introduction to Astronomy for Non-Science Majors
Aug 2022 – Dec 2022
Introduction to Astrophysics (Part 2, galaxies and cosmology)
Jan 2023 – May 2023

SRU/UAW 2865 Representative, Astronomy Organizing Committee

Sep 2022 – May 2023

Contributed to union organizing and advocacy on the departmental, campus, and university-wide levels.

"Be A Scientist" Mentor, Community Resources for Science

Jan 2023 – Mar 2023

Guided 7th grade students as they designed, carried out, and reported independent scientific investigations.

The Compass Project/MPS Mentor

Sep 2022 – Dec 2022

Mentored undergraduate astronomy students in areas such as course selection, major/minor selection, research involvement, and post-graduation plans.

Rodman Scholars Council

Aug 2018 – May 2022

Research Chair (May 2021 – May 2022): Coordinating the first UVA Undergraduate Engineering Research and Design Symposium, connecting Rodman Scholars with research opportunities, maintaining an ongoing record of research done by the Rodman Scholars.

Co-President (May 2020 – May 2021): Oversaw Rodman Council, which is responsible for running student taught seminars, service projects, social events, and more; appropriated the budget; ran council meetings; and interviewed and evaluated mid-year applicants.

Advising Chair (May 2019 – May 2020): Ran the Rodman mentor-mentee program, course advising, and student panels for prospective students.

Class Representative (Aug 2018 – May 2020): Organized the first-year service project with the Rivanna Trails Foundation, awarded the UVA Public Service Programming Board grant for \$1000, planned class events.

Mentor (May 2019 – May 2022) Served as a mentor to first year undergraduates through the Rodman Scholar Mentor-Mentee program.

$\Sigma\Pi\Sigma$ (Physics Honor Society)

Jan 2021 – May 2022

President (May 2021 – May 2022): (Co)-coordinated the 2021 $\Sigma\Pi\Sigma$ Research Symposium, the Physics Graduate Applicant Buddies Program, GRE study sessions, and induction ceremonies, helped select new inductees, and participated in general SPS exec meetings and decisions.

Fitness Chair, Virginia Women's Rugby

May 2021 – May 2022

Designed a 12 week summer training program, 2 week winter break training program, and weekly academic year rugby workouts, provided individual training to novices, and coordinated incentive and community-based accountability structures.