Samantha Lomuscio

■ sl7mt@virginia.edu | **\(\)** (201) 566-8404 | **\(\)** slomuscio.github.io | **\(\)** Github | **in** LinkedIn

EDUCATION _

University of Virginia Charlottesville, VA
M.S. Physics Expected: May 2023

DXPCCCCC.

New Jersey Institute of Technology, Albert Dorman Honors College

Newark, NJ

B.S. Applied Physics with concentration in Astronomy, Minor in Applied Mathematics, Magna Cum Laude

May 2020

EXPERIENCE _

Graduate StatLab Associate UVA Research Data Services

August 2021 - Present

- Write articles on statistical/data science topics that reach a global audience and have 10,000+ reads each in the last year
- Contributed Python sections to our Python and R ebook that provides parallel data analysis examples in both languages
- Contributed sections on logisite regression sections to our site demonstrating various statistical modeling examples
- Provide free statistics and data science consulting and workshops to UVA community members

Graduate Researcher

UVA Department of Physics

May 2021 - Present

- Refine a parameterized black hole spacetime to remove pathologies including non-physical divergences and singularities while preserving desired mathematical symmetries using Mathematica
- Utilize RMS error statistics to quantify the parameterized metric's ability to recover existing theories of gravity
- Scheduled to give an oral presentation of this work at the American Physical Society 2023 April Meeting

Graduate Researcher

National Radio Astronomy Observatory

August 2020 - May 2021

- Analyzed non-linearities in the correlation between chemical composition of the solar corona and solar magnetic activity
- Produced full disk mosaic images of the Sun with a focus on data calibration and flagging using the Common Astronomy Software Applications Python imaging processing routines
- Created and compared radio data maps from the Very Large Array with ultraviolet maps from the Interface Region Imaging Spectrograph, and extreme ultraviolet maps from Hinode
- Paper submitted to the Astrophysical Journal

NSF REU Student

American Museum of Natural History

May 2019 - May 2020

- ullet Analyzed 12 years of all-sky gamma-ray photon data from the Fermi Large Area Telescope to detect gamma-rays from Jupiter
- Developed custom tracking routine in Python to track any solar system object over a specified time range and cadence
- Built a custom filtering routine in Python to prevent detecting gamma-rays from bright-sky sources other than Jupiter
- Performed maximum likelihood analysis and determined Jupiter is not a statistically significant gamma-ray source
- Presented work at the 235th Meeting of the American Astronomical Society

Undergraduate Research Intern NASA Goddard Institute for Space Studies

May 2018 - August 2018

- Visualized temperature and salinity outputs of the new GISS ocean Mesoscale mixing model across various regions of the ocean using MATLAB
- Utilized root-mean-square error to quantify how well the model compares to true ocean temperature and salinity and previous ocean models
- Presented work at the American Geophysical Union Fall Meeting 2019

Undergraduate Research Intern NJIT Center for Solar Terrestrial Research

October 2017 - June 2020

- Analyzed the Sun in radio waves using data from the Very Large Array (VLA) with Python to determine the origin of solar flares
- Flagged and filtered data that may have been corrupted by antenna malfunctions or radio frequency interference
- Self calibrated the data by producing a model of the radio sources to reduce errors and improve signal-to-noise ratio
- Visualized spectra as a function of time and produced radio maps of the Sun using Matplotlib and VLA imaging software

SKILLS/CERTIFICATIONS.

Technical Skills: Python (including matplotlib, pandas, numpy, scikit-learn, TensorFlow), Mathematica, MATLAB, Git/Github Soft Skills: Research, Statistical Modeling, Written and Verbal Communication, Critical Thinking, Problem Solving Certifications: Deep Learning Specialization (Coursera)

AWARDS/HONORS _

Goldwater Scholarship, Lanzerotti Prize in Applied Physics (NJIT), Outstanding Undergraduate Student Award (NJIT), Dean's Fund for Student Development Grant (NJIT), Jerome Drexler Honors College Astrophysics/Physics/Chemistry Scholarship (NJIT)

EDUCATION

University of Virginia

Charlottesville, VA M.S. Physics Expected: May 2023

New Jersey Institute of Technology, Albert Dorman Honors College

Newark, NJ

B.S. Applied Physics with concentration in Astronomy, Minor in Applied Mathematics, Magna Cum Laude

May 2020

Advanced Computing for Earth Sciences Summer School

NASA/University of Virginia Advanced Research Computing Services

Charlottesville, VA

Three-week long summer school focusing on the essentials of software engineering, machine learning, and high performance computing in the context of Earth Sciences June 2018

RESEARCH EXPERIENCE

University of Virginia Department of Physics

Charlottesville, VA

Graduate Researcher under Dr. Kent Yaqi

May 2021 - Present

- Analyze and refine a general, asymptotically flat parameterized-Kerr metric preserving Kerr symmetries
- Removed metric pathologies including divergences and singularities
- Test the parameterized metric's ability to recreate various beyond-GR theories including Braneworld, Bumblebee, Kerr-Sen, EdGB, dCS, Bardeen, and Kalb-Ramond
- Performed statistical analysis to quantify the parameterized metric's ability to recreate the beyond-GR metrics

University of Virginia Department of Astronomy/National Radio Astronomy Observatory Charlottesville, VA Graduate Researcher under Dr. Tim Bastian August 2020 - May 2021

- Understand non-linearities in correlation between chemical composition of the solar corona and solar magnetic activity
- Produce full disk mosaic images of the Sun with a focus on data calibration and flagging using the Common Astronomy Software Applications (CASA) Python imaging processing routines
- Create and compare radio data maps from the Very Large Array (VLA) with ultraviolet maps from IRIS, and extreme ultraviolet maps from Hinode

American Museum of Natural History

New York, NY

NSF REU Student under Dr. Tim Paglione

May, 2019 - May, 2020

- Aimed to detect gamma-ray emissions from Jupiter to better understand extreme magnetic activity of young dwarf stars using all-sky gamma-ray photon data from the Fermi Gamma-ray Space Telescope Large Area Telescope
- Performed likelihood analyses on data to determine statistical significance of detected potential gamma-ray sources
- Developed Python routine to track any solar system object over a given time range in Fermitools
- Used tracking routine to create stacked gamma-ray photon counts maps centered on Jupiter over a 12 year period from Fermi LAT data to highlight potential gamma-ray sources originating from Jupiter
- Presented work at the 235th Meeting of the American Astronomical Society (link)

Center for Solar Terrestrial Research Solar Radio Group at NJIT

Newark, NJ

Undergraduate Research Intern under Dr. Bin Chen

October, 2017 - June, 2020

- Studied solar flares and CMEs to locate the origin, in space and time, of accelerated particles in the solar atmosphere
- Reduced and analyzed solar radio data obtained by the VLA and extreme ultraviolet data obtained by NASA Solar Dynamics Observatory using Python (AstroPy, SciPy, SunPy) and CASA
- Produced flux density maps as a function of time and frequency, and full-disk and localized radio maps of the Sun using Matplotlib and CASA imaging software to ascertain the origin of particle acceleration
- masking some stuff (use mask) to help reduce background noise

NASA Goddard Institute for Space Studies

New York, NY

Undergraduate Research Intern under Dr. Armando Howard

May, 2018 – August, 2018

- Participated in the Advanced Computing for Earth Sciences (ACES) summer coding bootcamp at the University of Virginia
- Assessed merits and deficiencies of the new GISS ocean Mesoscale mixing model through visualization and statistical analysis of it's temperature and salinity outputs
- Compared outputs to observations and the industry standard Gent-McWilliams isopycnal mixing model
- Selected as a finalist in the Goddard Space Flight Center Summer Intern Poster Session
- Presented work at the American Geophysical Union Fall Meeting 2019 (link)

New Jersey Institute of Technology Physics Department

Newark, NJ

Undergraduate Researcher under Dr. John Federici

September, 2018 – January, 2019

- Investigated the effect of varied printing parameters on complex THz index of refraction of additively-manufactured plastics
- Utilized THz computed tomography procedures to evaluate the internal structure additively-manufactured parts nondestructively

• Tested 3D printed PLA and ABS hexagons with varied thickness, print orientation, mount orientation, layer height, nozzle size, and print speed

AWARDS & HONORS

Goldwater Scholar - The Barry Goldwater Scholarship and Excellence in Education Foundation	2019
Dr. Louis J. Lanzerotti and Dr. M. Yvonne De Wolf Lanzerotti Prize in Applied Physics - NJIT Physics Department	May 2019
Outstanding Undergraduate Student Award - NJIT College of Science and Liberal Arts	May 2019
Dean's Fund for Student Development Grant -NJIT Albert Dorman Honor's College (ADHC)	2019
${\it Jerome \ Drexler \ Honors \ College \ Astrophysics/Physics/Chemistry \ Annual \ Scholarship \textit{-NJIT \ ADHC}}$	2018 - 2020

SKILLS

Python (Numpy, pandas, Matplotlib), MATHEMATICA, MATLAB, Git/Github

TEACHING EXPERIENCE

• University of Virginia

Head Teaching Assistant Fall 2021 - Spring 2022 Teaching Assistant – Black Holes (ASTR 1290) Spring 2022 Teaching Assistant – Life Beyond the Earth (ASTR 3420) Spring 2022 Teaching Assistant – Introduction to the Sky and Solar System (ASTR 1210) Fall 2021 Teaching Assistant – Archaeo-Astronomy (ASTR 3410) Fall 2021 Instructor of Record – Introduction to Astrophysics II (ASTR 2120) Spring 2021 Fall 2020 Teaching Assistant – Introduction to Astrophysics I (ASTR 2110) January 2018 - May 2020

New Jersey Institute of Technology

Teaching Assistant and Grader – Physics II. Introductory Electromagnetism (PHYS 121)

Teaching Assistant and Grader – Physics I, Introductory Mechanics (PHYS 111)

Teaching Assistant - Calculus I (MATH 111), Precalculus (MATH 110)

Mathematics Tutor - Precalc., Calc. I, II, III, Differential Equations, Partial Differential Equations, Statistics

OUTREACH &s OTHER EXPERIENCE

UVA StatLab - Graduate StatLab Associate	August 2021 — Present
Dark Skies Bright Kids – Write-ups Team	September 2020 – Present
NJIT Astronomy Club - Founding Events Chair	January 2018 — May 2020
United Astronomy Clubs of New Jersey	January 2018 - May 2020
NJIT Chapter of the Society of Physics Students – Events Coordinator	September $2017 - May 2020$
NJIT Albert Dorman Honors College Honors Ambassador	September $2017 - \text{May } 2020$

PRESENTATIONS

add in APS Meeting for black hole project Posters Presentations

S. Lomuscio, M. Garcia, Y. R. Song, T. Paglione (2020). Gamma-rays from Jupiter. 235th Meeting of the American Astronomical Society, Honolulu, HI.

- S. Lomuscio, A.M. Howard, V. Canuto, Y. Cheng, M. Dubovikov (2018). Assessing Ocean Mixing Parameterizations in the GISS Model E Ocean. American Geophysical Union Fall Meeting 2019, San Francisco, CA.
- S. Lomuscio, A.M. Howard, V. Canuto, Y. Cheng, M. Dubovikov (2018). Assessing Ocean Mixing Parameterizations in the GISS Model E Ocean. Summer 2018 Goddard Space Flight Center Summer Intern Poster Session, Goddard Space Flight Center, Greenbelt, MD.

Conference/Public Talks

Gamma-rays from Jupiter. (17th Annual Physical Sciences REU Student Symposium, New York, NY)

Assessing Ocean Mixing Parameterizations in the GISS ModelE Ocean. (Summer 2018 NASA Goddard Institute for Space Studies Summer Internship Program Climate Science STEM Research Symposium, New York, NY)

Feasibility Study and Conceptual Design - Weston Hall Pedestrian Bridge. (April 2017 Dana Knox Research Showcase, New Jersey Institute of Technology, Newark, NJ)

ARTICLES

- S. Lomuscio, "Getting Started with the Kruskal-Wallis Test", University of Virginia Library Research Data Services, Dec. 7 2021.
- S. Lomuscio, "Logistic Regression Four Ways with Python", University of Virginia Library Research Data Services, Sept. 22 2022.