Naomi Gluck

516-661-9957 | naomi.gluck@yale.edu| ngluck.github.io

Education

Yale University | Physics PhD Program - 2nd Year

Advisor: Dr. Daisuke Nagai

Stony Brook University

Bachelor of Science in Physics Bachelor of Science in Astronomy and Planetary Sciences Minor in Music

PUBLICATIONS

Galactic Atmospheres

 Oppenheimer, B. D., Nagai, D., Lau, E., Singh, P., Contreras, A. B., Gluck, N., ... Villaescusa-Navarro, F. (2022). A Multi-Wavelength, Multi-Model Exploration of How Feedback Disrupts Gaseous Atmospheres.

Royal Astronomical Society Main Journal

 Gofman, R., A., Gluck, N., & Soker, N. 2020, MNRAS 494, 5230: Enhanced mass-loss rate evolution of stars with mass greater than 18 M_☉, and missing optically-observed type II supernovae

Research Experience

Graduate Research

Yale University, Dr. Daisuke Nagai

- Using AI accelerated simulation techniques to analyze the evolution of dark matter halos surrounding galaxies and other substructure.
- High performance computing techniques to run simulations on Python Anaconda for data collection.
- Work with collaborators from from CalTech and the Department of Energy.

Undergraduate Research | Physics Thesis

Stony Brook University, Dr. Alan Calder

- Studied Uncertainty Quantification for 1 M_{\odot} following the MESA open source code to determine the validity and bounds of two different wind parameters.
- Analysed simulation results to extract data to quantify and visually assess the effects of uncertainty in the winds.
- Learned and applied Parallel Computing techniques by performing suites of MESA simulations on our campus cluster SeaWulf.
- Worked on this project as a paid researcher during Summer 2020.

Undergraduate Research | Astronomy Thesis Stony Brook University - Dr. Fredrick Walter

- Data analysis of Nova V1047 using archival spectroscopic data from Stony Brook/SMARTS to perform a spectral time analysis on two different events.
- Used Python for data analysis, along with spectral catalogues for result confirmation.

Undergraduate Research

Technion Institute of Technology, Dr. Noam Soker

- Research conducted at the Technion Institute of Technology in Israel.
- Used MESA (Modules for Experiments in Stellar Astrophysics) open source code to simulate the evolution of several different progenitor stars with variations on wind and mass loss parameters, and Matlab for data analysis and calculations.

Observational Astronomy

Stony Brook University - Dr. Fredrick Walter

- Observations of the cataclysmic variable star, SS Cygni, using Stony Brook's 14" telescope and CCD camera.
- Used computer programs CCDSoft and SkyChart to position the telescope throughout observational period.
- Analyzed FITS image files through Python, presented on a poster for final project presentations.

Aug. 2021 – Present New Haven, CT

Aug. 2017 – May 2021 Stony Brook, NY Stony Brook, NY Stony Brook, NY

September 2021 – Present

New Haven, CT

Stony Brook, NY

April 2022

April 2020

collection

September 2019 – August 2021

September 2020 – December 2020

Stony Brook, NY

July. 2019 – April 2020

Haifa, Israel

September 2020 – December 2020 Stony Brook, NY

GAINS Conference

Yale University

- Presentation on how to succeed while pursuing a STEM degree as women and minorities, using my Trial and Error website as inspiration.
- Answered questions in a panel format on graduate student lifestyle, work-life balance, my journey through undergrad, advice for certain scenarios, etc.

IACS Seminar

Stony Brook University - Dr. Douglas Swesty

- Seminar on the propagation of incertitude through computer simulations.
- Discussed Uncertainty Quantification Research results and explained how models of incertitude propagation are used in the open source code, MESA.

SBYIR: Young Investigators Review

Stony Brook University

• Live presentation via Zoom on research conducted at Stony Brook, specifically the current results of the Uncertainty Quantification (UQ) Study.

URECA: Undergraduate Research Symposium

Stony Brook University

• Poster and live presentation via Zoom on research conducted at the Technion Institute in Israel.

TEACHING AND BROADER IMPACTS

Teaching Fellow	September 2021 - Present
Yale University	New Haven, CT
• Undergraduate Courses: PHYS 200 (Fundamentals of Phys Beyond, Spring 2022)	sics, Fall 2021), PHYS 120 (Quantum Physics and
Trial and Error Link	July 2021 - Present
Yale University	New Haven. CT

- Website built to help physics students through their undergraduate journey and advice for applying to graduate programs.
- Based on personal experience with both the undergraduate and graduate application process, along with research experiences and recommendations.
- Offering advice on completing the physics program, or any program in general, alongside dealing with ADHD.

Seawolves for Israel | President

Stony Brook University

- Organize and lead weekly general and executive body meetings to educate others about Israel's history, culture, and international relations. This includes working together with other student-led groups on campus, like the Jewish Student Association, College Republicans, The Environmental Club, Hillel, and the Iranian Jewish Club to broaden interactions between students.
- Previously served on the Executive Board as Secretary (2018), and Vice President (2019).
- Launched and taught a Hebrew 101 class over zoom. Created teaching materials, supplementary materials and assignments, taught vocabulary, conversational Hebrew, and reading comprehension (July - August 2020).

Tutoring

Self-Employed

• Tutoring students (in-person and online) in Physics, Math, Biology, Chemistry, and Earth Science.

Projects

Senior Tutorial in Advanced Topics

Stony Brook University, Dr. Michael Zingale

• Tutorial on graduate-level computational astrophysics, to understand the design of numerical algorithms, limitations of numerical methods, and applications to astrophysics.

Presentations

April 2021 Stony Brook, NY

April 2022

New Haven, CT

November 2020

Stony Brook, NY

May 2020

Stony Brook, NY

August 2018 – May 2021

August 2016 – Present

Stony Brook, NY

Spring 2021 Stony Brook, NY

Oyster Bay, NY

Relevant Coursework

Graduate

Yale University

- Graduate Classical Mechanics, Graduate Quantum Mechanics I, Math Methods
- Statistical Mechanics, Graduate Quantum Mechanics II, Computing for Scientific Research

Undergraduate

Stony Brook University

Stony Brook, NY

• Galaxies, General Relativity, Electromagnetic Theory II, Stars and Radiation, Special Topics: Exoplanets, Cosmology

TECHNICAL SKILLS

Computational Science: Techniques of parallel computing including parallelization by both threads (OpenMP) and message passing (MPI), job submission with Slurm, and software management with Modules.
Languages: Python/Jupyter, C/C++, LaTeX, Matlab, Fortran, Mathematica
Libraries: NumPy, Matplotlib, pandas, rebound, Astropy, Scipy, Statistics
Software Skills: MESA, DS9, CCDSoft, SkyChart, Microsoft Office, Pages, Numbers, Keynote, Procreate, Photoshop, Pixelmator, iMovie, LTSpice, Sibelius
Operating Systems: Linux, MacOS, Windows

Work Experience

Boost Tutors and Mentors

 $Online \ Tutoring$

- Tutoring students online in any math or science course.
- Helping students to build confidence in their own abilities, and introducing better study methods for improving their course grades.

Business Partnership

 $On line \ Startup$

- Established online custom graphics art company.
- Use Procreate on iPad to design all custom artwork for merchandise including face masks, pillows, and blankets, specifically partnering with Stony Brook University Hillel, SUNY Geneseo Hillel, and Ohio State Hillel.

StandWithUs Emerson Fellowship

Stony Brook University

- Partnered with other clubs and organizations at SUNY Stony Brook to create 12 Israel-related events that impacted approximately 150 students.
- Participated in the StandWithUs conference in January 2020 in Los Angeles, to enhance critical thinking, networking, and public speaking skills.

LEADERSHIP ROLES AND ACTIVITIES

Stony Brook Hillel Board of Directors

Stony Brook University

- Discuss the changes necessary to adapt Hillel events, including holiday services, to the limitations of an online-only platform.
- Representative of the student-body to clarify to board members what will work more effectively to capture a student's interest.

Society of Physics Students | General Member Stony Brook University

University Orchestra | Principle Oboe Stony Brook University

For More Information

LinkedIn: http://linkedin.com/in/naomigluck Trial and Error: https://ngluckxx.wixsite.com/trialanderror Humans of Hillel: https://tinyurl.com/y3b53rf8 New Haven, CT

September 2021 – Present

May 2020 – Present Oyster Bay, NY

August 2019 – May 2020

Stony Brook, NY

Stony Brook, NY

August 2017 – May 2021 Stony Brook, NY August 2017 – May 2021 Stony Brook, NY

August 2020 – May 2021

2021 – Present New Haven, CT

2019 - 2021