# Naomi Gluck

516-661-9957 | ngluckxx@gmail.com | ngluck.github.io

#### EDUCATION - GPA 3.19

# Stony Brook UniversityStony Brook, NYBachelor of Science in PhysicsAug. 2017 - May 2021Bachelor of Science in Astronomy and Planetary SciencesAug. 2017 - May 2021Minor in MusicAug. 2017 - May 2021

# Publications

#### Royal Astronomical Society Main Journal

April 2020

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

#### Research Experience

# Undergraduate Research

September 2019 – Present

Stony Brook University, Dr. Alan Calder

Stony Brook, NY

- Studied Uncertainty Quantification for 1  $M_{\odot}$  following the MESA open source code to determine the validity and bounds of two different wind parameters.
- Used Gnuplot for data extraction to visually see the affects caused by changes in the wind parameter values.

# Senior Tutorial in Advanced Topics

Spring 2021

Stony Brook University, Dr. Michael Zingale

Stony Brook, NY

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

# Undergraduate Research

July. 2019 – April 2020

Technion Institute of Technology, Dr. Noam Soker

Haifa, Israel

- 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.

# Projects and Presentations

#### Observational Astronomy

September 2020 – Present

Stony Brook University - Dr. Fredrick Walter

 $Stony\ Brook,\ NY$ 

- Observations of the cataclysmic variable star, SS Cygni, using Stony Brook's 14" telescope and CCD camera.
- Data analysis of Nova V1047 using archival spectroscopic data from Stony Brook/SMARTS to perform a spectral time analysis.

#### **SBYIR: Young Investigators Review**

November 2020

Stony Brook University

Stony Brook, NY

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

# URECA: Undergraduate Research Symposium

May 2020

Stony Brook University

Stony Brook, NY

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

#### Relevant/Future Coursework

Galaxies	Spring 2021
General Relativity	Spring 2021
Electromagnetic Theory II	Spring 2021
Advanced Quantum Physics	Fall 2020
Stars and Radiation	Fall 2020
Special Topics: Exoplanets	Spring 2020
Cosmology	Fall 2019

# 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

#### **Business Partnership**

May 2020 - Present

Oyster Bay, NY

 $Online\ Startup$ 

• 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.

#### Paid Research Position

May 2020 - August 2020

Stony Brook University

Stony Brook, NY

- Funded for the Uncertainty Quantification study of the evolution of  $1M_{\odot}$  stars with the MESA open source stellar evolution code to quantify the effect of epistemic uncertainty in the stellar winds.
- 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.

# StandWithUs Emerson Fellowship

August 2019 – May 2020

Stony Brook University

Stony Brook, NY

- 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

August 2020 - Present

Stony Brook University

Stony Brook, NY

- 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.

# Seawolves for Israel | President

August 2018 – Present

Stony Brook, NY

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 College
  Republicans, The Environmental Club, Hillel, and the Iranian Jewish Club to broaden interactions between
  students.
- Previously served on the Executive Board as Secretary, and Vice President.
- Launched and taught a Hebrew 101 class over zoom (July August 2020).

#### Society of Physics Students | General Member

Stony Brook University

August 2017 – Present Stony Brook, NY

University Orchestra | Principle Oboe

August 2017 – Present Stony Brook, NY

Stony Brook University

FOR MORE INFORMATION

LinkedIn: http://linkedin.com/in/naomi-gluck-526615182

Humans of Hillel: https://tinyurl.com/y3b53rf8