## Ilana Bromberg

ilana.bromberg@stonybrook.edu

#### **EDUCATION**

Stony Brook University, Stony Brook, NY

Bachelor of Science, May 2020

Women in Science and Engineering (WISE) Honors Program

Majors: Physics and Astronomy

Minor: Art History

GPA: 3.52

#### **SKILLS**

#### Computational

- Highly proficient in Java, C++/ROOT,
  Fortran, and Python
- Skilled with Microsoft Office, including Excel for data analysis
- Experienced with Matlab and Mathematica

#### Other

- Well versed in data and error analysis
- Comfortable working with large data sets
- Experience working with Photoshop and other image editing programs
- Intermediate Mandarin Chinese speaker

#### **RESEARCH EXPERIENCE**

### Ultrafast Spectroscopy & Coherent Control

Stony Brook, NY

Research Student, September 2018 – Present

- Laser spectroscopy research under guidance of Professor T. Weinacht
- Analysis of isotopes under vacuum ultraviolet (VUV) radiation

# PHENIX Research Group / Brookhaven National Laboratory

Stony Brook, NY

Research Student, September 2016 – August 2018

- Created macros in C++ using CERN's ROOT framework under guidance of Professor A. Deshpande
- 2017 Project: Track proton paths in a collider and optimize the positions of Roman Pot detectors

#### Stony Brook WISE Research Rotation

Stony Brook, NY / Brookhaven National Laboratory Student, January 2017 – May 2017

- Hands-on analysis of freezing water droplets for cloud formation.
- Modeled the consumption and creation of elements in a white dwarf star.

#### **LEADERSHIP & ACTIVITIES**

#### **Fencing Club**

Stony Brook, NY / Rocky Point, NY Treasurer, May 2017 – May 2018

- Organized club fundraisers
- Booked trips all over the country for tournaments, including hotels, transportation, admission fees, and other travel expenses
- Managed the club budget and payment records

#### Computational Astronomy Research Group

Stony Brook, NY

Student, November 2016 – Present

- Weekly meetings for the analysis and discussion of computational topics, including black hole mergers and gravitational waves under the guidance of Professor M. Zingale
- Individual work and guidance from Professor A. Caulder for supernova applications and utilization of the FLASH code

#### **AWARDS**

#### Presidential Scholarship, 2016

 Full academic scholarship at Stony Brook University

#### CAS Dean's Excellence Scholarship, 2016

\$1000 merit-based scholarship

#### Fencer's Fencer, 2016

 Awarded for commendable sportsmanship and teamwork