# **Michael Smith**

14 Courter Ave, Wayne, NJ 07470 \* (973) 409-1521 \* michael.josmith21@gmail.com Professional Website: mjosmith.github.io Research Website: condorarraytelescope.org

## **EDUCATION**

Stony Brook University, Stony Brook, NY

May 2021

Bachelor of Science in Physics and Astronomy & Planetary Science

**1st Major GPA** (Physics): 3.81 /4.0 **2nd Major GPA** (Astronomy): 3.90 /4.0

## TEACHING AND RESEARCH EXPERIENCE

**Astronomy Undergraduate Research**, Stony Brook University Condor Array Telescope, Dr. Kenneth Lanzetta

Nov. 2019-Present

- Developed code to optimize the characterization of the PSF over large angles to study low-surfacebrightness outer regions of the Milky Way, LMC, SMC and distant galaxies
- Developed code to simulate images of a selected field of the sky to push through our data analysis pipeline in preparation to deploy the array telescope to Chile
- Refurbished a computer cluster and replaced dated or broken parts for use by the telescope for various purposes as well as, setting up operating systems and re-establishing a network for the cluster.

# **Undergraduate Teaching Assistant, Stony Brook University**

Aug. 2019 - May 2020

- Undergraduate TA for a 200 level Astrophysics Course
- Learned critical adaptation skills as an instructor in the shift to online learning due to COVID-19
- Held weekly office hours to assist with homework problems and exam review
- Offered a group lesson to students in preparation for the final exam

# **Paid College Intro-Level Physics Tutor**

Aug. 2020 - Present

- Regularly scheduled lessons (6-8) hours a week with a client for their college intro physics sequence
- Prepare lessons and assigned supplemental practice problems
- Provide the student with additional materials outside of scheduled lessons

## **High School Level Physics and Math Tutor**

Nov. 2019 - May 2020

- Assist with difficult topics and supplied supplementary lessons
- Provided additional resources including online videos and extra practice

#### PUBLICATION IN PREPARATION

"An Optimal Method of Determining the Point Spread Function at Large Angles" Dec. 2020 (Nearing completion for submission)

#### HONORS AND AWARDS

Feb. 2020 Sigma Pi Sigma National Physics Honor Society Member

Fall 2017 - Present Dean's List

Fall 2017 Stony Brook Campus Scholarship (\$26,000 for four years)

Spring 2017 NJ Passaic County Board of Education Scholarship

## **PRESENTATIONS**

May 2020 "American Museum of Natural History Astronomy Seminar" Condor Array

Telescope research project was presented along with news of developments and

future plans.

May 2020 "URECA Celebration: Undergraduate Symposium" Poster presentation of

compiled software used in the development of Condor Array Telescope and PSF

optimization.

#### WORK EXPERIENCE

Office Assistant, Stony Brook University, NY — May. 2018 - Present

- Maintain and manage daily office tasks for a campus residences office.
- Personal assistant to the Area Director during the Residence Hall Director job recruitment season
- Trained and lead new employees through operations of the office and provided feedback on performance

Brand Representative, Abercrombie & Fitch., NY — Feb. 2019 - Present

- Maintain and manage the store and assist customers.
- Engage with customers and build communication skills as a retail worker
- Trained and lead new employees through operations of the store and provide feedback on performance

## LEADERSHIP ROLES AND ACTIVITIES

President of Residential Hall Council, Stony Brook NY

Sep. 2020 - Present

- Chairs and preside over all Executive Board meetings, an elected position
- Manage a yearly budget, organize, and plan programs and activities for residential students
- Provide a forum for the free interchange of ideas, problems, questions, and solutions within the building
- Attend Leadership Training

Vice President of Residential Hall Council, Stony Brook NY

Sep. 2017 - May 2018

- Chairs and preside over meetings with the general body of residential students, an elected position
- Attend leadership training and follow up with team members delegated tasks

**Society of Physics Students** 

Spring 2019 - Present

**Astronomy Club** 

Spring 2019 - Present

Stony Brook University Marching Band

Aug. 2017 - Sep2018

#### **SKILLS**

Programming Languages (in order of experience): Python, Fortran, Java, MATLAB, C++, IDL

Applications: LaTeX, Github, Gnuplot, ds9, Wolfram Mathematica, Microsoft Excel, Microsoft Office

Operating Systems: Linux, Mac OS, Windows

**Observing Equipment:** Mt. Stony Brook 14-inch telescope, Condor Array Telescope, Large Format

CMOS Cameras, CCD cameras, Stony Brook Educational Spectrograph