

Michael Ray

Curriculum Vitae

CONTACT INFORMATION

<i>Email</i>	michael.ray.1@stonybrook.edu
<i>Phone</i>	(614) 648-6860
<i>Website</i>	https://michaelray1.github.io/
<i>GitHub</i>	https://github.com/michaelray1

EDUCATION

CSCC; The Ohio State University **2015-2017**

No degree

While in high school, I participated in a program that allowed me to take college courses from Columbus State Community College (CSCC) during my Junior year (2015-2016). I then took classes at The Ohio State University full time during my senior year of high school (2016-2017).

University of Cincinnati **2017-2021**

B.S. Mathematics; B.S. Physics

I graduated *summa cum laude* (3.983/4.0 GPA) and was designated as a distinguished university honors scholar.

SUNY Stony Brook **2021-present**

degree in progress

I am currently a first year graduate student in the physics joint masters/Ph.D program at Stony Brook.

RESEARCH EXPERIENCE

Computational Astrophysics **April 2021-present**

Supervised by Dr. Rosalba Perna

Working alongside Dr. Perna and her collaborators, I am working on two projects. The first involves looking at possible mechanisms for creating hot jupiters. The second is performing a numerical computation of the radiation transfer that occurs when a gamma ray burst is emitted in the environment of an active galactic nuclei.

Quantum Field Theory **Apr 2020-present**

Supervised by Dr. Philip Argyres

Using tools from algebraic geometry and topology, I am investigating the limiting cases of certain classes of supersymmetric quantum field theories. Understanding these limiting cases will allow physicists to have a richer understanding of these theories as a whole. This work was used as my senior capstone project in physics.

RESEARCH EXPERIENCE CONTINUED

Metric Space Geometry

Aug 2020-Apr 2021

Supervised by Dr. David Herron

Dr. Herron and I investigated the properties of the Ferrand metric in a general metric space setting. This work was used as my senior capstone project in mathematics.

CMB Data Filtering

Jan 2018-May 2020

Supervised by Dr. Colin Bischoff

Using the programming language Python, I constructed a pipeline to filter data from the cosmic microwave background (CMB). I then used this pipeline (which is linked to below) to analyze thousands of simulated CMB maps utilizing the resources of the Ohio Supercomputer Center and the NERSC supercomputer at Lawrence Berkeley National Lab.

https://github.com/michaelray1/messenger_method/blob/master/mod_mess.py

PRESENTATIONS

University of Cincinnati Physics Poster Competition

Jan 2020

At this competition I presented the results of the first project that I completed with Dr. Bischoff. I received second place in the Undergraduate division for my poster. A link to my poster is below.

<https://journals.uc.edu/index.php/Undergradshowcase/article/view/4117/3124>

2020 Undergraduate Scholarly Showcase

Apr 2020

This scholarly showcase is run annually by the University of Cincinnati to allow undergraduates to showcase their research activities. I was scheduled to present a poster but the event was cancelled due to Covid-19. However, my poster and abstract were published in the showcase proceedings. This can be found at the link below.

<https://journals.uc.edu/index.php/Undergradshowcase/article/view/4117>

2020 OSC Users Group Conference

Apr 2020

This is an annual conference held at the Ohio Supercomputer Center. I was scheduled to present a poster, but the event was cancelled due to Covid-19.

Summer Undergraduate Research Symposium

Aug 2020

At this symposium I presented my summer work in quantum field theory to many faculty and undergraduates in the physics department at UC.

Senior Capstone Presentation

Dec 2020

Here I presented my senior capstone work with Dr. Argyres to faculty and undergraduates at the University of Cincinnati. The poster associated with this work can be found at the link below.

https://6658d9da-9959-4d93-806a-50b1e9f30ece.filesusr.com/ugd/b232da_3df3d4ed7be445cd b713e41ea5e48fea.pdf

DOCUMENTED RESEARCH RESULTS

- M. Ray and C. Bischoff, “Pure-B by Messenger Method”, CMB-S4 internal logbook posting, Sep 16 2019.
https://cmb-s4.org/wiki/index.php/PureB.by_Messenger_Method
- M. Ray and P. Argyres, “Exploring the $SU(N)$ Super Yang-Mills Moduli Space of Vacua Through Isogenies Between Abelian Varieties”, Senior Thesis, Dec 7 2020.
https://6658d9da-9959-4d93-806a-50b1e9f30ece.filesusr.com/ugd/b232da_6e28af5216534014924ce6f7cdb79ca9.pdf

AWARDS

<i>Scholarships</i>	Whetstone High School Athletic Boosters Scholarship (2017-18) Clintonville Rotary Scholarship (2017-18) Columbus Dispatch Scholar Athlete Award (2017-18) UC Arts and Sciences Scholarship (awarded two separate times, from 2017-19) Cincinnati University Scholarship (2017-21) **I Know I Can Founder’s Scholarship (2017-21) UC Physics Scholarship (awarded 3 separate times, from 2018-21) Physics Alumni Endowed Scholarship (2019-20) Sarah Blank Greenholz Scholarship (2019-20) Mary Jane Toepfer Scholarship (2020-21) Jeanne Gulden Endowed Physics Prize (2020-21) Maita Levine Scholarship (2020-21) UC Welsh University Scholarship (2020-21) ** One of 20 students selected from Columbus City Schools (21 high schools) for this award
<i>Fellowships</i>	Joiner Fellowship (for summer 2020 research)
<i>Miscellaneous</i>	UC Sophomore Achievement Award in Physics Dean’s List (every semester of undergrad) Member of Sigma Pi Sigma physics honor society Member of Phi Beta Kappa academic honor society Eagle Scout

RELEVANT SKILLS

<i>Programming</i>	Python (advanced proficiency) Mathematica (intermediate proficiency) Command Line/Bash (intermediate proficiency) C++ (intermediate proficiency)
--------------------	---

WORK EXPERIENCE

College Intern

Summer 2017

Ohio Department of Transportation (ODOT), Full-time

During my time at ODOT, I worked with engineers to improve traffic flow after accidents occur. My work consisted primarily of data analysis using Microsoft Excel.