James Clifford

jclifford@wesleyan.edu https://jclifford9.github.io/Website/

Education

M.A. Physics
B.A. Physics, Mathematics
Minor in Materials Science and Engineering
Wesleyan University, Middletown, CT
Unweighted GPA: 3.98/4.00

May 2023 May 2023

expected May 2024

Research Experience

Molecular Collisions Laboratory Wesleyan University Mentored by Dr. Brian Stewart

February 2022 - Present

- Undertook a critical study of our group's experimental and data analysis procedures that involved thermally stabilizing our laser and proposing new methods to reduce noise in our data
- Collected data via classical trajectory simulations on both model and ab initio
 potentials to design a benchmark experiment in the study of vibrational energy
 transfer

Nuclear Structure and Nuclear Astrophysics Group Oak Ridge National Laboratory May 2022 - August 2022

Mentored by Dr. Jason Nattress and Dr. Michael Febbraro

- Drafted and conducted a literature search for a paper regarding the optical transparency of graphene in the vacuum ultraviolet (VUV) regime (paper unpublished)
- Designed a workflow for the robotic assembly of 3D-printed scintillation detectors
- Calibrated and prepared stilbene radiation detectors for use in experiments at the Institute for Structure and Nuclear Astrophysics (ISNAP) at the University of Notre Dame (technical report awaiting publication)

Wave Transport in Complex Systems Laboratory Wesleyan University February 2021 - July 2021

Mentored by Dr. Tsampikos Kottos and Dr. Rodion Kononchuk

- Computationally studied Wigner's cusp anomalies in multimode systems for the development of hyper-sensitive, nonlinear sensing technologies
- Formally presented this work at the Wesleyan University Undergraduate Summer Research Poster Session in July 2021

Relevant Coursework

Physics: Waves and Oscillations, Classical Mechanics, Electricity & Magnetism, Electronics Lab, Statistical and Thermal Physics, Quantum Mechanics (I and II), Nonlinear Dynamics and Chaos, Analytical Mechanics

Mathematics: Multivariable Calculus, Differential Equations, Linear Algebra, Abstract Algebra, Probability, Mathematical Statistics, Real Analysis

Materials Science and Engineering: Mechanical Design and Engineering, Electrical Design and Engineering, Mechanics and Materials

Teaching	General Physics I Course Assistant	September 2020 - December 2020
Experience	General Physics II Tutor	January 2021 - May 2021
	General Physics II Laboratory Teaching Assistant	January 2021 - May 2021
	Classical Mechanics Tutor	January 2023 - May 2023

Programming and Software

- Programming languages: Arduino, Bash, C, Python
- Software: Adobe After Effects, Adobe Illustrator, Adobe Photoshop, Gnuplot, HTML, LaTeX, Mathematica, ROOT, SolidWorks

Awards and Honors

Wesleyan University Dean's List (eight semesters)

Phi Beta Kappa National Honor Society

Wesleyan University Van Dyke Prize (Physics)

2019 - 2023

2023

Extracurricular Activities

Baseball

2019 - Present

- Starting catcher for the Wesleyan University varsity baseball team
- Team captain August 2022 Present

Student Athletic Advisory Committee (SAAC)

August 2022 - Present

- SAAC is formed from two leaders of each varsity athletic team on campus and consults with Wesleyan's athletic department and administration regarding NCAA legislation
- SAAC also collaborates with other resources on campus, such as the center for counseling and psychological services (CAPS) and the office for equity and inclusion, to help student-athletes along their college experience
- Member of the committee on mental health

Student Athlete Support Network (SASN)

September 2019 - Present

- SASN forms peer mental health advocates in collaboration with CAPS
- SASN trains student-athletes to help others in challenging situations such as those suffering from anxiety or depression, an eating disorder, suicidal thoughts, and more

Miracle League Baseball

August 2019 - March 2020

• The Miracle League brings the joys of athletic competition and being part of a team to children with disabilities and special needs