# Saad Bezoui

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#### Education

#### **CUNY Hunter College**

Masters in Applied Mathematics GPA: 3.4

**CUNY Hunter College** 

Bachelor of Arts in Physics & Mathematics GPA: 3.4

Jan. 2023 - May 2024

New York, New York

Aug. 2019 - May 2024

New York, New York

### Relevant Coursework

- Classical Mechanics
- Electricity & Magnetism
- Stochastic Optimizations
- Theory of Functions of Real Variables
- Linear Algebra

- Calculus on Manifolds
- Quantum Mechanics
- Abstract Algebra
- Statistical Mechanics/Thermodynamics
- Mathematical Methods for Physical Sciences

## Experience

### Michigan State University (SROP Program)

May 2022 - August 2022 East Lansing, Michigan

Research Intern

- Collaborated with a research team on theoretical nuclear physics research.
- Conducted Bayesian analysis to quantify uncertainties in the empirical nuclear saturation point of symmetric matter.
- Evaluated the accuracy of recent microscopic calculations against the empirical point.
- Utilized Python to develop an algorithm for improved uncertainty quantification of the empirical saturation point.
- Presented findings at Mid-Michigan Symposium for Undergraduate Research Experiences (Mid-SURE).
- Presented findings at Alliances for Graduate Education and the Professoriate (AGEP).

## Hunter College (RISE Program)

May 2021 - May 2023

New York, New York

Research Intern

- Assisted in graduate-level research on quantum computing.
- Explored the implications of Grover's algorithm through classical wave interpretation.
- Developed interference pattern equations remotely with Grover's algorithm iterations.
- Analyzed unambiguous discrimination in optical systems and implemented protocols in quantum cryptography.
- Presented findings from solving unambiguous discrimination for specific systems at CUNY Graduate Center.

## **Projects**

#### Unambiguous discrimination on Bell States | Python, Mathematica

- Assisted in developing a script that allows one to find results for input Bell states.
- Gives all possible results of all the combinations of input states from applying a 10x10 Unitary on 4 input bell states.
- Assisted in developing an unambiguous discrimination algorithm that resolves the output bell states.
- Involves the use of libraries numpy, sympy and mostly relies on string and list manipulations.

#### Technical Skills

**Languages**: Python, C++, Mathematica

**Developer Tools**: VS Code

Technologies/Frameworks: Linux, GitHub, Windows

#### **Publications**

Quantifying the empirical saturation point: a Bayesian approach

In Print