# OMAR M. ALJEBRIN

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### **EDUCATION**

### George Mason University, Honors College, Virginia

January 2022 - Present

Bachelors of Science in Physics, Minor in Astrophysics

GPA: 3.78

#### RESEARCH EXPERIENCE

#### **Undergraduate Research Assistant, George Mason University**

Advisor: Ferah Munshi Jan 2025 - Present

**Dark Matter**: Studying how dark matter halo mass affects star formation by pinpointing the critical mass (Mcrit) using simulations.

Advisor: Jie Zhang May 2024 - Present

**Space Weather**: Propose functions to fit position-versus-time data of a coronal mass ejection (CME) and determine the times of transition between its slow rise, impulsive, and propagation phases.

#### **EXPERIENCE**

#### **NASA L'SPACE Mission Concept Academy**

Aug 2024 - Dec 2024

Participant - Team Role: Chief Scientist

- Gained hands-on experience in space mission concept formulation, focusing on science goals, objectives, and success criteria, while following the NASA mission life cycle up to the Preliminary Design Review.
- Led and supported the development of science goals and payload selection, ensuring alignment of engineering design with scientific objectives and coordinating landing site research.

#### **HONORS & AWARDS**

1st place poster in the COS URC Physical Sciences and Mathematics category

May 2025

**Award Amount: 500\$** 

The award honors top undergraduate research in Physical Sciences and Mathematics for excellence in quality, presentation, and impact.

3<sup>rd</sup> Place, GMU Calculus Olympiad (Team)

May 2024

Dean's List 2023 – Present

Cumulative GPA above 3.5

## **CONFERENCES & PRESENTATIONS**

### College of Science Undergraduate Research Colloquium

May 2025

- 1. Title: How Low Can You Go? Investigating the Threshold Halo Mass for Star Formation
- 2. Title: Finding Piece-wise Kinematic Functions for the Full Evolution of Coronal Mass Ejections from the Sun

# **Honors Collage Exhibition**

Dec 2024

Title: Machine Learning and Superconductors: How can quantum machine learning improve the accuracy of predicting the critical temperature of superconductors?

AGU24, Co Author Dec 2024

Title: The Effect of Reference Map and Neighborhood Size on the Fractional Skill Score of Modeled Coronal Holes

## **SKILLS**

#### **Python**

1 year of experience working with data analysis, simulation, and modeling. Packages: Numpy, Scipy, Pandas, Matplotlib.