

Andrew Valentini

avalentini@carthage.edu | [linkedin/andrew-valentini](https://www.linkedin.com/in/andrew-valentini) | github.com/AndrewValentini | [Personal Website](#)

EDUCATION

Carthage College

Kenosha, WI

Bachelors in Physics and Mathematics, GPA - 3.988/4.0

2021 - 2025

- Physics thesis: (in progress)
- Math thesis: ADM Formulation of Scalar-Tensor-Vector Gravity

RESEARCH EXPERIENCE

NSF-REU at Pennsylvania State University

May 2024 – August 2024

Mentored by Dr. Sarah Shandera

Pennsylvania State University

- Designed a quantum circuit simulation from scratch to analyze the domain of positivity, aiming to identify higher-order entanglement. Tracked thermodynamic and information-theoretic properties on the circuit and developed multiple original animations and data visualization techniques.
- Leveraged PSU's LIGO high-performance computing grid to process data-intensive large-qubit simulations.

Cosmic Strings and Materials Theory Research

February 2024 – Present

Mentored by Dr. Joseph Anderson

Carthage College

- Developed a novel method to derive the pair correlation function for circular defects in materials and extended the method to Gaussian and concentric loop configurations.
- Applying this method in the context of cosmic string for my senior thesis.

NSF-REU at Louisiana State University

May 2023 – August 2023

Mentored by Dr. Gabriela González

Louisiana State University

- Developed methods to calculate the causal probability of gravitational wave triggers by glitch type, a technique that is being extended to enhance detection confidence.
- Used the LIGO high-performance computing grid to extract and plot trigger data.

Theoretical Gravitational Wave Physics and Data Analysis Research

January 2022 – Present

Mentored by Dr. Jean Quashnock

Carthage College

- Have begun examining population differences between LIGO's observing runs through the use of machine learning algorithms and traditional data science techniques
- Analyzed the dependence of overtones on the merger remnant's mass and spin and confirmed that the first overtone dominates the waveform of an event.
- Developed models to visualize the infall of merger events using the math governing gravitational wave emission
- Created plots that compare a binary system's component masses and final merger mass to demonstrate the system's radiated energy in the form of gravitational waves.

Modal Propellant Gauging-Fiber Optic Sensing System

June 2022 – April 2023

Funded by NASA's T2U Program and the WSGC, Mentored by Dr. Kevin Crosby

Carthage College

- Developed software that translates data packets received from an optical interrogator to be interpreted by the Modal Propellant Gauging framework.
- Designed experiments to test the validity of implementing FOSS into MPG framework.

Magneto-Active Slosh Control

September 2021 – May 2022

Funded by the WSGC, Mentored by Dr. Kevin Crosby

Carthage College

- Used CAD simulations to model and test magnetic coils' effectiveness in mitigating microgravity-induced propellant sloshing.
- Designed CAD models that were used in the mechanical setup of the experiment.

RELEVANT COURSEWORK

Physics: Quantum Mechanics (Spring 2025) Electricity and Magnetism, Astrophysics, Computational Physics, Thermal Physics, Classical Mechanics, Optics and Waves, Modern Physics, Experimental Physics, Senior Research in Physics (Spring 2025)

Mathematics: Real Analysis, Complex Variables, Abstract Algebra, Senior Research in Math, Mathematics for Scientists and Engineers, Statistics, Linear Algebra, Differential Equations, Multivariate Calculus, Discrete Structures

INDEPENDENT STUDY

- [1] **Quantum Field Theory** | July 2024 - Present
Quantum Field Theory for the Gifted Amateur - Tom Lancaster and Stephen J. Blundell
- [2] **Quantum Computation and Quantum Information** | April 2024 - September 2024
Quantum Computation and Quantum Information - Isaac Chuang and Michael Nielsen
- [3] **Loop Quantum Gravity** | January 2024 - Present
A First Course in Loop Quantum Gravity - Rodolfo Gambini and Jorge Pullin
- [4] **General Relativity** | September 2023 - March 2024
A First Course in General Relativity - Bernard F. Schutz

PRESENTATIONS

- [1] **Non-completely Positive Dynamics as a Probe of Entanglement in Quantum Circuits** | *Washington University* November 2024
Midstates Consortium for Math and Science Undergraduate Research Symposium - Oral Presentation
- [2] **ADM Formulation of Scalar-Tensor-Vector Gravity** | *St. Norbert's College* November 2024
Pi Mu Epsilon Annual Undergraduate Regional Math Conference - Oral Presentation
- [3] **Non-completely Positive Dynamics as a Probe of Entanglement in Quantum Circuits** | *Penn State University* August 2024
PSU REU Research Symposium - Oral & Poster Presentation
- [4] **An Analytic Method for Computing the Pair Correlation Functions of Dislocation Loops** | *Carthage College* May 2024
Celebration of Scholars - Poster Presentation
- [5] **Estimating the Luminosity Distance and Mass Properties of BBH Merger Events in LIGO O4 Data** | *Carthage College* May 2024
Celebration of Scholars - Poster Presentation
- [6] **Analyzing Causes of Gravitational Wave False Alarms** | *St. Norbert's College* November 2023
Pi Mu Epsilon Annual Undergraduate Regional Math Conference - Oral Presentation
- [7] **Analyzing Causes of Gravitational Wave False Alarms** | *University of Chicago* November 2023
Midstates Consortium for Math and Science Undergraduate Research Symposium - Poster Presentation
- [8] **Analyzing Causes of Gravitational Wave False Alarms** | *Virtual* August 2023
APS National Physics REU Poster Symposium - Poster Presentation
- [9] **Analyzing Causes of Gravitational Wave False Alarms** | *Louisiana State University* August 2023
Summer Undergraduate Research Forum - Poster Presentation
- [10] **Measuring Quasinormal Modes of Simulated Binary Black Hole Mergers in the SXS Catalog** | *Carthage College* May 2023
Celebration of Scholars - Poster Presentation
- [11] **Modeling Binary Compact Object Merger Events Detected by the LIGO and Virgo Gravitational Wave Observatories** | *Argonne National Laboratory* January 2023
CUWiP - Poster Presentation
- [12] **Modeling Binary Compact Object Merger Events Detected by the LIGO and Virgo Gravitational Wave Observatories** | *Washington University* November 2022
Midstates Consortium for Math and Science Undergraduate Research Symposium - Poster Presentation
- [13] **Carthage Space Sciences: MPG-FOSS** | *Washington, D.C.* October 2022
Society of Physics Students Physcon - Poster Presentation
- [14] **Carthage Space Sciences: MPG-FOSS** | *Carthage College* September 2022
Fall Research Presentation - Poster Presentation
- [15] **Modal Propellant Gauging Projects Overview** | *Carroll University* August 2022
Wisconsin Space Grant Conference - Oral Presentation
- [16] **Carthage Space Sciences: MPG-FOSS** | *Carroll University* August 2022
Wisconsin Space Grant Conference - Poster Presentation
- [17] **Determining the Masses of Black Holes and Neutron Stars Seen in LIGO and Virgo Merger Events** | *Carthage College* April 2022
Celebration of Scholars - Poster Presentation
- [18] **The Bible as Interpreted through Jean-Jacques Rousseau's Second Discourse** | *Carthage College* April 2022
Celebration of Scholars - Poster Presentation

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, C++, R, HTML/CSS
Tools & Software: Mathematica, L^AT_EX, Git, Fusion 360, Qiskit, Inventor

HONORS AND AWARDS

- [1] **2022 Atlas Shrugged Essay Competition** | *Semifinalist* April 2023
Ayn Rand Institute – Received for my essay entitled “Hank Rearden and the Exaltation of the Individual”
- [2] **Intellectual Foundations Scholarship** | *First Place* April 2022
Carthage College – Received for my essay entitled “The Bible as Interpreted through Jean-Jacques Rousseau’s Second Discourse”
- [3] **Minnesota State History Day** | *Fourth Place* May 2021
Received for my poster entitled “Carl Sagan and the Communication of Scientific Knowledge”
- [4] **Minnesota State History Day** | *Sixth Place* May 2020
Received for my poster entitled “The Dark Lady of DNA-Rosalind Franklin”

EXTRACURRICULAR

- Philosophy Club Vice President** | *Carthage College* September 2022 – May 2023
Conducted the reading and research on philosophical topics necessary to lead our club’s weekly meetings and construct slideshows to facilitate the group’s discussion.
- Brainard Writing Center Fellow** | *Carthage College* January 2022 – Present
Assisted students from various disciplines by discussing the texts their papers are often based on and suggest how to develop the arguments presented throughout them. Additionally taught a one-credit course during the spring of 2024 called Writer’s Workshop where students developed their general writing and critical thinking skills.

OUTREACH & VOLUNTEERING

- Astrofest Volunteer** | *Pennsylvania State University* July 2024
Gave three talks on the science and history of gravitational waves to a combined audience of ~50 attendees of varying age and ran educational stations.
- Physics Demonstration Planning & Building** | *Carthage College* October 2023 - February 2024
Planned a repository of physics demonstrations and built a Rubens’ tube for public outreach.
- Summer Astronomy Night Volunteer** | *Louisiana State University* June 2023
Helped organize an astronomy-focused public outreach event and performed a Ruben’s tube demonstration for an audience of 50+ attendees of varying age.
- NASA Summer High School Intern Program** | *University of Texas at Austin (Virtual)* July 2022
Presented an overview of Carthage College’s Modal Propellant Gauging projects being worked on in the summer of 2022 to an audience of 70+ high school students.

CERTIFICATIONS

- [1] The Complete Quantum Computing Course | August 2023
- [2] Linux Command Line Bootcamp | July 2022
- [3] Fusion 360 Beginners Course | June 2022
- [4] Gravitational Wave Open Data Workshop #5 | May 2022