Andrew Valentini

 $avalentini@carthage.edu \mid linkedin/andrew-valentini \mid github.com/AndrewValentini \mid \underline{\mathbf{Personal Website}}$

Carthage College Kenosha, WI 2021 - 2025Bachelors in Physics and Mathematics, GPA - 3.988/4.0 • 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. September 2021 - May 2022Magneto-Active Slosh Control 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	
Pre	SENTATIONS	
[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
[4]	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	May 2024
[5]	Estimating the Luminosity Distance and Mass Properties	
[0]	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 Presenta	tion
[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
[4 0]	Summer Undergraduate Research Forum - Poster Presentation	
[10]	Measuring Quasinormal Modes of Simulated Binary Black Hole	M 0000
	Mergers in the SXS Catalog Carthage College Celebration of Scholars - Poster Presentation	May 2023
[11]	Modeling Binary Compact Object Merger Events Detected	
[11]	by the LIGO and Virgo Gravitational Wave Observatories Argonne National Laboratory	January 2023
	CUWiP - Poster Presentation	January 2025
[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 Presenta	
[13]	Carthage Space Sciences: MPG-FOSS Washington, D.C.	October 2022
	Society of Physics Students Physica - 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
[4 0]	Wisconsin Space Grant Conference - Oral Presentation	1
[16]	Carthage Space Sciences: MPG-FOSS Carroll University	August 2022
[17]	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	лрш 2022
[18]	The Bible as Interpreted through	
[10]	Jean-Jacques Rousseau's Second Discourse Carthage College	April 2022
	Celebration of Scholars - Poster Presentation	r

Programming Languages: Python, MATLAB, C++, R, HTML/CSS **Tools** & **Software**: Mathematica, I&TEX, Git, Fusion 360, Qiskit, Inventor

Honors and Awards

[1]	2022 Atlas Shrugged Essay Competition <i>Semifinalist</i> Ayn Rand Institute – Received for my essay entitled "Hank Rearden and the Exaltation of the Ind	April 2023 dividual"
[2]	Intellectual Foundations Scholarship <i>First Place</i> Carthage College – Received for my essay entitled "The Bible as Interpreted through Jean-Jacque Second Discourse"	April 2022 s Rousseau's
[3]	Minnesota State History Day Fourth Place Received for my poster entitled "Carl Sagan and the Communication of Scientific Knowledge"	May 2021
[4]	Minnesota State History Day Sixth Place Received for my poster entitled "The Dark Lady of DNA-Rosalind Franklin"	May 2020
Ext	TRACURRICULAR	
P	hilosophy Club Vice President Carthage College September Conducted the reading and research on philosophical topics necessary to lead our club's weekly me construct slideshows to facilitate the group's discussion.	2022 - May 2023 eetings and
B	Arainard Writing Center Fellow Carthage College Janua Assisted students from various disciplines by discussing the texts their papers are often based on a develop the arguments presented throughout them. Additionally taught a one-credit course during 2024 called Writer's Workshop where students developed their general writing and critical thinking	g the spring of
OU	TREACH & VOLUNTEERING	
Α	strofest Volunteer Pennsylvania State University Gave three talks on the science and history of gravitational waves to a combined audience of ~ 50 varying age and ran educational stations.	July 2024 attendees of
P	hysics Demonstration Planning & Building <i>Carthage College</i> October 2023 Planned a repository of physics demonstrations and built a Rubens' tube for public outreach.	3 - Feburary 2024
Sı	ummer Astronomy Night Volunteer Louisiana State University Helped organize an astronomy-focused public outreach event and performed a Ruben's tube demo audience of 50+ attendees of varying age.	June 2023 nstration for an
Ν	ASA Summer High School Intern Program University of Texas at Austin (Virtual) Presented an overview of Carthage College's Modal Propellant Gauging projects being worked on 2022 to an audience of 70+ high school students.	July 2022 in the summer of
Cef	RTIFICATIONS	

- [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