## William V. Jardee

WillJardee.github.io Github.com/WillJardee		willjardee@gmail.com (406) 836-2338	
EDUCATION	<b>Ph.D. in Computer Science</b> Montana State University, Bozeman, MT	Aug 2022 - Present GPA: 3.81/4.0	
	<b>B.S. in Physics</b> <i>Montana State University, Bozeman, MT</i> Summa Cum Laude Honors Highest Distinction Phi Kappa Phi Honors Society Minors in Computer Science and Mathematics	Aug 2018 - May 2022 GPA: 3.81/4.0	
INTERESTS	<ul> <li>Research         <ul> <li>Mathematical modeling of swarm intelligence models and their hyperparameters Ethical artificial intelligence</li> <li>Explainable and interpretable artificial intelligence</li> </ul> </li> <li>Teaching         <ul> <li>Intuitive explanations of mathematical concepts</li> <li>Accessibility to mathematics for disadvantaged groups</li> </ul> </li> <li>Accessibility         <ul> <li>Principles of effective digital accessibility</li> <li>Ease of implementation of accessibility into already established workflows</li> </ul> </li> </ul>		
RELEVANT COURSES AND TECHNICAL SKILLS	<ul> <li>Languages</li> <li>Coding: Python, Java, C/C++, BASH</li> <li>Mathematical Analysis: Matlab, Mathematica, Excel</li> <li>Communication: Git/GitHub, LaTeX, HTML, CSS, Max</li> <li>Computer Systems: Arch Linux, Ubuntu, Windows, Ard</li> <li>Computer Science</li> <li>Adv. AI/ML (CSCI 446, CSCI 547, CSCI 546, CSCI 546, CSCI 547)</li> <li>Computational Geometry (CSCI 534)</li> <li>Computation Theory (CSCI 538, CSCI 532)</li> </ul>	uino	
	Mathematics Probability Theory (PHSX 446, STAT 501) Analytic and Approximate Differential Equations Operator Algebra/Metric Calculus Linear Algebra (M 333) Dynamical/Chaotic Systems (M 454, M 455) Index/Einstein Notation		
	Physics Intro to General Relativity (PHSX 491) Quantum Mechanics (PHSX 461, PHSX 462) Elementary Particle Physics (PHSX 451)		
	<b>Communication and Leadership</b> Seminar: Worldbuilding (HONR 494) Leadership for Future STEM Professionals (HONR 491)		
TEACHING EXPERIENCE	Introduction to ML Grading Assistent (EN605.649) <sup>1</sup> Lables correspond with course numbers from Montana State Univer PHSX: Physics, M: Mathematics, STAT: Statistics.	Jan 2023 - Present sity. CSCI: Computer Science,	

	Whitney School of Engineering; JHU, Maryland			
	Course Redesign: Introduction to ML (EN605.649) Whitney School of Engineering; JHU, Maryland	Dec 2023 - Jan 2024		
	<b>AI Substitute Lecturer (Ethical AI)</b> Gianforte School of Computing; MSU, Bozeman	Nov 2023		
	Hillman Scholars Tutor Allen Yarnell Center for Student Success; MSU, Bozeman	Jul 2021 - May 2022		
	Math Stats Center Tutor Mathematics Dept.; MSU, Bozeman	Aug 2021 - May 2022		
	Introductory Physics Proctor/Grader (PHSX 207) Physics Dept.; MSU, Bozeman	Jan 2021 - May 2021		
	Introductory Physics Student Lab Assistant (PHSX 205) Aug 2020 - Nov 2020 Physics Dept.; MSU, Bozeman			
	Smarty Cats Tutor Allen Yarnell Center for Student Success; MSU, Bozeman	Aug 2019 - May 2020		
	<b>Volunteer STEM Tutor</b> The Rock Youth Center; Bozeman, MT	Oct 2019 - Mar 2020		
RESEARCH EXPERIENCE	Graduate Researcher Numerical Intelligent Systems Laboratory; MSU, Bozeman Sensors, ML, and AI in Real Time Fire Science AI/ML Exhibit at American Computer and Robotics Museum Modeling of Emergent Behavior in Ant Colony Optimmizatio Using CNNs and PIFs for classifying Prostate Cancer Fault Diagnosis of Fighter Planes using CTBN			
	<b>Undergraduate Researcher</b> Dr. John Sample's Lab; MSU, Bozeman	Aug 2020 - Dec 2020		
	<b>Undergraduate Researcher</b> Dr. Rufus Cone's Lab; MSU, Bozeman	Jan 2020 - Apr 2020		
MISC. EXPERIENCE	<b>SPS Treasurer</b> Society of Physics Students at Montana State University, Bozen	Feb 2020 - Jan 2022 aan		
AWARDS AND GRANTS	Center for Science, Technology, Ethics, and Society	Fall 2023		
	Benamin Fellowship	Sept 2022		
	Dept. Physics Outstanding Graduating Senior	Apr 2022		
	Physics Departmental Scholarship Norman Mac Rugheimer Scholarship Asbridge Physics Scholarship	Aug 2021, Jan 2022 Aug 2020		
	Montana University Systems Scholarship	May 2018		
	Bertha Feaster Scholarship	May 2018		
POSTERS AND PRESENTA- TIONS	MSU Relativity and Astrophysics (RelAstro) Seminar Introduction to Data Exploration with Machine Learning	Nov 2022		
	MSU Guest Lecturer Introduction to Python Seminar: Building Neural Networks	Nov 2022		
	MSU Student Research Celebration Rule Extraction from a Random Forest	May 2022		
	SPS Undergraduate Colloquium How to Teach Yourself to Code	Nov 2022		

	RREA Propagation Theory	Oct 2021
	The Better Poster Design	Feb 2021
	Teaching Yourself Computer Languages	Feb 2021
	Introduction to Python	Feb 2021
	The Basics of Climate Physics	Sept 2020
OUTREACH	Science Mentorship Institute (sci-MI)	
	CS Curriculum Team	Jan 2024 - Present
	Montana Science Center	
	Summer Camp; Volunteer Counselor	Jun 2022 - Jul 2022
	Science After Dark; Event Volunteer	<i>Oct</i> 2022
	Pride in STEM; Event Volunteer	Nov 2022
	Museum of the Rockies	
	Grossology; Event Volunteer	Oct 2021
	Society of Physics Students	
	Liquid Nitrogen Ice Cream; Organizer	Oct 2021
	Careers in Industry Panel; Moderator	Mar 2021, Oct 2020