# William V. Jardee

2411 Wheeler Dr. Unit D Bozeman, MT 59715 United States of America github.com/WillJardee willjardee@gmail.com (406) 836-2338

#### **EDUCATION**

## Montana State University, Bozeman, MT

B.S., Summa Cum Laude, Professional Physics

Phi Kappa Phi Honors Society

Minors in: Computer Science, Mathematics,

May 2022

GPA: 3.94/4.0

#### **PROJECTS**

# Relativistic Runaway Electrons and Lightning Discharge; A Qualitative

**Overview**: A paper on the building blocks of the RREA Theory, alongside motivations, computational and experimental evidence. Survey of step leaders and the related TGF emissions.

# RREA Propagation Theory; A Theoretical and Computational Overview:

A delve into the theoredical derivation of RREA theory and the implementation of complete Monte Carlo simulations of particle propagation in storm-clouds. Ongoing project

Introduction to Computational Physics: An overview of Python, LATEX, and other essential tools to computational sciences. The overview covers both fundamental concepts and detailed delves into specific topics. Ongoing project

# TECHNICAL SKILLS

Languages: Python, Java, C/C++, Matlab, Mathematica, GitHub, LATEX,

HTML, CSS, Excel

Mathematics: Linear Algebra, Dynamical/Chaotic Systems, Computation

Theory

Physics: Particle Physics, Observational Astronomy

#### TEACHING EXPERIENCE

# Hillman Scholars Tutor

 $Allen\ Yarnell\ Student\ Success\ Center,\ Montana\ State\ University,\ Bozeman$  Educated underprivileged college students in introductory math, physics, computer science, and humanities courses.  $July\ 2021\ -\ Present$ 

#### Math Stats Center Tutor

 $Mathematics\ Department,\ Montana\ State\ University,\ Bozeman$ 

Guided students to discover their own answers and understanding in classes ranging from introductory algebra to differential equations. Aug 2021 - Present

# Proctor/Grader (PHSX 207)

Physics Department, Montana State University, Bozeman

Graded weekly homework and exams of algebra based introductory physics course.

Jan 2021 - May 2021

#### Student Lab Assistant (PHSX 205)

Physics Department, Montana State University, Bozeman

Guided students of the introductory physics course through kinematic labs during a weekly lab. Aug 2020 - Nov 2020

#### **Smarty Cats Tutor**

Allen Yarnell Student Success Center, Montana State University, Bozeman Made and personalized appointments with student to cover essential STEM topics.

Aug 2019 - May 2020

Page 1

#### Volunteer STEM Tutor

The Rock Youth Center, Bozeman, MT

Held open tutoring hours for high school students who struggle in STEM subjects.

Oct 2019 - March 2020

RESEARCH

Undergraduate Researcher

**EXPERIENCE** Dr. John Sample's Lab, Montana State University, Bozeman

Analyzed the performance of a soft x-ray spectrometer to be attached to the

IMPRESS CUBE-SAT.

Aug 2020 - Dec 2020

Undergraduate Researcher

Dr. Rufus Cone's Lab, Montana State University, Bozeman

Studied the theory behind and attempted to use an ellipsometer to measure the thickness of thin wafers. Jan 2020 - Apr 2020

**MISC** 

**SPS** Treasurer

**EXPERIENCE** 

Society of Physics Students at Montana State University, Bozeman

Handled club finances and lead many efforts in stirring interest in science

communication and computational physics. Feb 2020 - Jan 2022

AWARDS/ **GRANTS** 

Physics Departmental Scholarship

Aug 2021 Norman Mac Rugheimer Scholarship

Asbridge Physics Scholarship Aug 2020 Montana University Systems Scholarship May 2018

Bertha Feaster Scholarship

May 2018

**SENTATIONS** 

POSTERS/ PRE- SPS Undergraduate Colloquium

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** 

Museum of the Rockies

Grossology Oct 2021

Society of Physics Students

Liquid Nitrogen Ice Cream Oct 2021

Careers in Industry Panel; Moderator Mar 2021, Oct 2020

INTERESTS

Science communication, computational physics, particle physics, chaotic systems,

RREA propagation theory