# Spencer Riley

### **Contact Information**

## **Development Experience**

Cell : (505) 205 - 9115

Website : sriley.dev

Email : academic@sriley.dev Github : github.sriley.dev Trello : board.sriley.dev C, Flutter, IDL, Javascript, Python, R,

HTML, Shell,

Docker, Jupyter, Kubernetes,

# Work History

Present	Graduate Teacher's Assistant	Montana State University
24 Aug 2022		
29 Jul 2022	Post-Bachelor's Researcher	Institute of Complex Additive Systems Analysis
22 May 2022	Research Intern	

22 May 2022 Research Intern

During my time in this position, my contributions to projects I have worked on include:

- Data preprocessing for language detection models
- Developing analytical methods for RF and Bluetooth models
- Internet-Of-things research and metadata configuration
- Writing Helm Charts for several Kubernetes applications

The last project I worked on applied acoustic analysis as a method to detect aircraft.

# 16 Aug 2017 High School Work Study

**National Security Agency** 

As a requirement of this position, I had to pass a background check and a federal investigation to obtain a Top Secret security clearance. The tasks I was assigned involved clerical work relating to inventory, data transfer requests, and documentation management. In addition, I was a part of the effort to prepare for the Inspector General's inspection.

## Education

 $06~{\rm Sep}~2016$ 

05 Sep 2017

Present Aug 2022	Ph.D. Physics Dissertation in TBA	Montana State University GPA: TBA
May 2022 Aug 2017	B.Sc. Physics Astrophysics and Atmospheric Physics Option Minor in Mathematics	New Mexico Institute of Mining and Technology GPA: 3.28

#### Publications

18 Mar 2022 Atmospheric precipitable water vapor and its correlation with clear-sky infrared temperature observations

Vicki Kelsey, Spencer Riley, Kenneth Minschwaner Atmospheric Measurement Techniques 10.5194/amt-15-1563-2022

### Presentations

Apr 2022 The Precipitable-Water Model Analysis Tool: An open-source suite for estimating

Lubbock, TX precipitable water with low-cost instrumentation.

Spencer Riley, Vicki Kelsey

National Weather Service, 5<sup>th</sup> Texas Weather Conference

Apr 2022 Atmospheric Precipitable Water and its Correlation with Clear Sky Infrared Lubbock, TX Temperature Observations

Temperature Observations Vicki Kelsey, Spencer Riley

National Weather Service, 5<sup>th</sup> Texas Weather Conference

Jan 2020 Atmospheric Precipitable Water and its Correlation with Clear Sky Infrared

Boston, MA **Temperature Readings**Vicki Kelsey, Spencer Riley

American Meteorological Society Annual Meeting 100

Nov 2019 Atmospheric Precipitable Water and its Correlation with Clear Sky Infrared

Providence, RI Temperature Readings: Data Analysis

Spencer Riley, Vicki Kelsey Physics Congress 2019

# Research Projects

Jan 2019

Present The Precipitable Water Project

The purpose of the research is to develop a method to estimate the amount of precipitable water from the effective temperature using low-cost instrumentation. As a part of the data collection process, we collected daily ground and sky temperatures to be analyzed by our preprocessing and analysis software suite.

Collaborators: Vicki Kelsey, Dr. Kenneth Minschwaner

Documentation Page: pmat.app

**Development Projects** 

Maintained Precipitable-Water Model Analysis Tool

v2.0 An open source software suite for the analysis of precipitable water.

Documentation Page: docs.pmat.app

Not Maintained pacviz

v1.0.2 A R package comprised of informal, radial data visualizations for regression and comparative analysis.

Documentation Page: pacviz.sriley.dev