# William S. Daniels

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### Education

Colorado School of Mines

(in progress)

PhD Statistics, GPA: 4.0

Colorado School of Mines

2021

M.S. Statistics, GPA: 4.0

Colorado School of Mines

2019

B.S. Engineering Physics, GPA: 3.99 (summa cum laude)

Minor: Computational and Applied Mathematics

# Research Projects

#### Monitoring Methane Emissions from Oil and Gas Operations

Apr 2020 - Present

Colorado School of Mines, Department of Applied Mathematics and Statistics Colorado School of Mines, Payne Institute for Public Policy

Advisors: Dr. Dorit Hammerling, Dr. Morgan Bazilian

- · Working on a variety of projects broadly seeking to more completely and accurately monitor methane emissions from the oil and gas industry.
- · Used techniques from time series analysis to detrend continuous monitoring data and am currently using them to help pinpoint potential emissions sources.
- · Created an empirical Bayesian hierarchical model to estimate daily methane fields on a very fine grid with uncertainty using coarsely "pixelated" satellite observations.
- · Performed an exploratory analysis of satellite methane data in the DJ Basin, Colorado.
- · Results from this work have been summarized in a number of non-refereed papers.

#### Modeling Atmospheric Carbon Monoxide

Aug 2019 - Present

Colorado School of Mines, Department of Applied Mathematics and Statistics National Center for Atmospheric Research, Atmospheric Chemistry Observations & Modeling Advisors: Dr. Dorit Hammerling, Dr. Rebecca Buchholz

- · Used lagged multiple linear regression to model atmospheric carbon monoxide from climate indices.
- · Implemented a regularization method that preserves hierarchical model structure between main effects and interaction effects.
- · Created a framework to highlight the optimally performing models over a range of complexities.
- · Used cross-validation to quantify stability of selected model terms, aiding model interpretability.
- · A manuscript summarizing this work is currently in prep.

#### Verifying Elve Simulation using Data Set of Observed Elves

Aug 2018 - May 2019

Colorado School of Mines, Department of Physics

Advisor: Dr. Lawrence Wiencke

- · Used elves, a class of transient luminous events that occur in the ionosphere, to study lighting.
- · Analyzed a large elve dataset using ROOT, a data analysis framework written in C++.
- · Determined the sensitivity of an elve simulation by mapping the input and output parameter spaces.

- · Used this sensitivity study to simulate observed elves and analyze differences between simulation and data, ultimately finding that simulation matches elve shape but not amplitude.
- · Presented my work at the American Physical Society (APS) April conference.

#### Implementing Astrometry Based Laser System

Jan 2018 - Dec 2018

Colorado School of Mines, Department of Physics

Advisor: Dr. Lawrence Wiencke

- · Implemented a laser system that gives the pointing direction of a laser from a photo of the stars.
- · Used an astrometric software to determine equatorial coordinates of a picture of the stars.
- · Created a coordinate conversion algorithm in MATLAB to convert from equatorial coordinates to horizontal coordinates centered on the laser system.
- · Determined the relationship between azimuth angle and steps of the laser system stepper motor.

#### Planning Laser Field Campaigns for EUSO Overflight

Oct 2016 - Jun 2017

Colorado School of Mines, Department of Physics

Advisor: Dr. Lawrence Wiencke

- · Planned laser field campaigns to test the Extreme Universe Space Observatory (EUSO), which was going to be sent to the ISS.
- · Calculated the ground velocity of the ISS and used JSatTrack to plot ground tracks.
- · Developed an orbital model for the ISS using Mathematica and JSatTrack that predicts the time and location of passes and takes into account the lunar cycle.

#### Characterizing Biorefinery Lignin

Jun 2016 - Aug 2016

Washington State University, Voiland School of Bioengineering and Chemical Engineering Advisor: Dr. Ruoshui Ma

- · Summer Research Experience for Undergraduates (REU) at Washington State University.
- · Studied the chemical conversion of lignins into aviation biofuel.
- · Used thermal gravimetric analysis and Fourier-transform infrared spectroscopy to find differences in characteristics between lignin samples.
- · Presented at poster symposium: "Characterization of Molecular Structure and Interlinkage Network for Seven Representative Biorefinery Lignin"

# Industry Experience

#### Systems Engineering Intern

May 2019 - Aug 2019

Northrop Grumman, Colorado Springs

- · Worked with the Infrared Hardbody Signatures Team within the Threat Modeling Center (TMC).
- · Investigated ways of increasing efficiency of the TMC's production process.
- · Created a Python tool to interpolate temperature data, eliminating need for manual calculations and increasing simulation fidelity.
- · Performed a sensitivity study on my temperature tool, finding that the error is negligible.
- · Wrote Python scripts to automate documentation process, eliminating need to manually produce tables and re-type documents.

#### Systems Engineering Intern

May 2018 - Aug 2018

Northrop Grumman, Colorado Springs

- · Worked with the Infrared Hardbody Signatures Team within the Threat Modeling Center (TMC).
- · Investigated ways of decreasing simulation run time within the TMC's production process.

- · Completed investigations into reflectance and false lines of sight, reducing run time by up to 80%.
- · Wrote MATLAB scripts for parsing, plotting, and analysis of infrared signature data.
- · Collaborated with other interns to implement a MATLAB and Unix based script that predicts the sunlit status of target objects.

#### **Publications**

#### Submitted or In-Prep

1. William Daniels, Dorit Hammerling, Rebecca Buchholz, Helen Worden, Fatimah Ahamad. Predicting fire season intensity in Maritime Southeast Asia with interpretable models. *EarthArXiv*, doi:10.31223/X59320, (2021).

#### Non-Refereed Papers

- 1. William Daniels, James Crompton, Dorit Hammerling, Morgan Bazilian. Initial findings from continuous monitoring of oil and gas operations. *Payne Institute for Public Policy Commentary Series*, (2021).
- 2. William Daniels, Dorit Hammerling, Morgan Bazilian. Aggregation and analysis of methane data in the DJ basin, Colorado. *Payne Institute for Public Policy Commentary Series*, (2020).

#### Other Publications

- 1. Meera Duggal, **William Daniels**, Rebecca Buchholz, Dorit Hammerling. Optimizing genetic algorithm parameters for atmospheric carbon monoxide modeling. *NCAR Technical Notes* (No. NCAR/TN-566+STR), doi:10.5065/h45f-c987, (2021).
- 2. William Daniels, Dorit Hammerling, Rebecca Buchholz. regClimateChem: An R package for data driven variable selection applied to atmospheric carbon monoxide. *NCAR Technical Notes* (No. NCAR/TN-562+STR), doi:10.5065/e8xj-3k89, (2020).

#### Presentations

#### **Invited Talks**

- 1. William Daniels, Dorit Hammerling, Rebecca Buchholz, Helen Worden, Fatimah Ahamad. Using climate mode indices to forecast carbon monoxide variability in fire-prone Southern Hemisphere regions. International Global Atmospheric Chemistry (IGAC) Scientific Conference MANGO Session, (2021).
- 2. Dorit Hammerling, **William Daniels**, Meng Jia, Morgan Bazilian. Methane emission monitoring at multiple spatiotemporal resolutions. *Spatial and Temporal Statistics Symposium (STSS)*, (2021).

#### Contributed Talks

- 1. William Daniels, Fatimah Ahamad, Rebecca Buchholz, Dorit Hammerling, Helen Worden. Using atmospheric carbon monoxide models to predict fire season intensity. Spatial and Temporal Statistics Symposium (STSS), (2021).
- 2. Meera Duggal, William Daniels, Dorit Hammerling. Optimizing genetic algorithm parameters for atmospheric carbon monoxide modeling. *Electronic Undergraduate Statistics Research Conference* (eUSR), (2020).
- 3. William Daniels, Rebecca Buchholz, Dorit Hammerling. Using the climate to model atmospheric carbon monoxide. *Mines Graduate Research and Discovery Symposium (GRADS)*, 8th Annual, (2020).
  - · Received best talk award in Environmental Science session.

- 4. William Daniels, Kevin-Druis Merenda, Lawrence Wiencke. What can elves tell us about very strong lightning? *APS April Meeting*, Volume 64, Number 3, (2019).
  - · Received outstanding presentation award.

#### Posters

- 1. William Daniels, Dorit Hammerling, Rebecca Buchholz, Helen Worden, Fatimah Ahamad. Using climate mode indices to forecast carbon monoxide variability in fire-prone Southern Hemisphere regions. International Global Atmospheric Chemistry (IGAC) Scientific Conference Southern Hemispheres Session, (2021).
- 2. Dorit Hammerling, Lewis Blake, **William Daniels**, Aidan Dykstal, Sean Crowell. Student-led investigation of TROPOMI data for the US. *EGU General Assembly*, (2020).
- 3. Meera Duggal, William Daniels, Dorit Hammerling. Genetic algorithm optimization study for atmospheric carbon monoxide models. *Mines Undergraduate Research Symposium*, (2020).
- 4. William Daniels, Rebecca Buchholz, Dorit Hammerling. Improving atmospheric carbon monoxide models. *Mines Applied Math and Statistics (AMS) Open House*, (2019).
- 5. William Daniels, Kevin-Druis Merenda, Lawrence Wiencke. What can elves tell us about very strong lightning? *Mines Physics Undergraduate Research Symposium*, (2019).
  - · 1st place in poster competition.
- 6. William Daniels, Ruoshui Ma, Xiao Zhang. Characterization of Molecular Structure and Interlinkage Network for Seven Representative Biorefinery Lignin. NARA SURE Research Symposium, (2016).

# Teaching Experience

### **TEAM-UP Teaching Program**

Fall 2017

Introduction to Field Based Experience

- · Worked as a teaching assistant in a high school chemistry class.
- · Gave short lectures, assisted during labs, and participated in lesson planning.
- · Took an accompanying education course, where we discussed education psychology, modern STEM education, and our teaching experience.

#### **TA Positions**

· Colorado School of Mines, MATH 482: Statistics Practicum	Spring 2021
· Colorado School of Mines, MATH 482: Statistics Practicum	Spring 2020
· Colorado School of Mines, PHGN 300: Modern Physics	Fall 2017
· Arvada West High School, Honors Chemistry	Fall 2017

# Funding, Honors, Awards

Fellowships	Harvey Graduate Fellowship Mines Undergraduate Research Fellowship Harvey Undergraduate Scholarship	2019 - 2021 2017 - 2018 2015 - 2019
Awards	Best Talk in Environmental Science Session, Mines GRADS Mines Physics Department Distinguished Graduate	2020 2019
	Outstanding Presentation Award, APS April Meeting  1 <sup>st</sup> Place Poster, Mines Physics Research Symposium	2019 2019
	General Chemistry Student of the Year	2016

## **Professional Service**

**Reviewer** Remote Sensing of Environment

Affiliations Society for Industrial and Applied Mathematics (SIAM) 2019 - present

American Physical Society (APS)

Tau Beta Pi Engineering Honor Society

2018 - 2019

2018 - 2019

#### Relevant Coursework

Statistics MATH 530: Statistical Methods I

MATH 531: Statistical Methods II MATH 534: Mathematical Statistics I MATH 535: Mathematical Statistics II

MATH 532: Spatial Statistics

MATH 599: Advanced Applied Regression

Applied Math MATH 332: Linear Algebra

MATH 455: Partial Differential Equations

MATH 510: Ordinary Differential Equations and Dynamical Systems

Computing CSCI 261: Programming Concepts

MATH 307: Introduction to Scientific Computing

MATH 551: Computational Linear Algebra

CSCI 580: Advanced High Performance Computing (audited)