# CONNER DAILEY

c.dailey18@gmail.com ORCID iD: 0000-0003-2488-3461

#### **EDUCATION**

Master of Science in Physics

August 2017 - August 2019

University of Nevada, Reno

GPA: 3.845/4.0

Advisor: Dr. Andrei Derevianko

Thesis Title: "Probing exotic fields with networks of atomic clocks" (see Published Theses)

**Bachelor of Science in Physics** 

August 2014 - May 2017

University of Nevada, Reno

GPA: 3.827/4.0

Advisor: Dr. Andrei Derevianko Minors: Astronomy and Mathematics

**Secondary Education** 

Truckee Meadows Community College High School

August 2013 - May 2014

Edward C. Reed High School

August 2010 - June 2013

# OTHER ACADEMIC PROGRAMS

# PRISMA<sup>+</sup> Internship Program

January 2020 - Present

Johannes Gutenberg University, Mainz, Germany

The  $37^{\rm th}$  Advanced School in Theoretical Physics:

New Ideas for Old Puzzles in Particle Physics

December 2019 - January 2020

The Israel Institute of Advanced Studies, Jerusalem

### **PUBLICATIONS**

- B. M. Roberts, G. Blewitt, C. Dailey, M. Murphy, M. Pospelov, A. Rollings, J. Sherman, W. Williams, and A. Derevianko. Search for domain wall dark matter with atomic clocks on board global positioning system satellites. *Nature Communications*, 8, October 2017.
- B. M. Roberts, G. Blewitt, C. Dailey, and A. Derevianko. Search for transient ultralight dark matter signatures with networks of precision measurement devices using a bayesian statistics method. *Physical Review D*, 97:083009, April 2018.
- E. Savalle, B. M. Roberts, F. Frank, P. Pottie, B. T. McAllister, C. Dailey, A. Derevianko, and P. Wolf. Novel approaches to dark-matter detection using space-time separated clocks, February 2019.
- S. Heck, A. Gatton, K. A. Larsen, W. Iskandar, E. G. Champenois, R. Strom, A. Landers, D. Reedy, C. Dailey, J. B. Williams, T. Severt, B. Jochim, I. Ben-Itzhak, R. Moshammer, R. Dörner, D. S. Slaughter, and Th. Weber. Symmetry breaking in the body-fixed electron emission pattern due to electron-retroaction in the photodissociation of H<sub>2</sub><sup>+</sup> and D<sub>2</sub><sup>+</sup> close to threshold. *Physical Review Research*, 1:033140, December 2019.

"Probing exotic fields with networks of atomic clocks" Masters Thesis, University of Nevada, Reno, 2019-08

#### Abstract:

An exotic light field (ELF) is a class of field beyond the standard model that could be produced in high-energy astrophysical events with enough amplitude to be detected with precision measurement sensors. A model that describes an ELF as a pulse of ultra-relativistic matter waves and an estimate of the sensitivity for current and future networks of atomic clocks to detect ELFs is developed here. The global positioning system (GPS) is presented as an existing network of atomic clocks that has the potential to probe ELFs. A first proof-of-principle search for ELFs emitted as bursts from the GW170817 neutron star merger was performed with data from GPS. Although no concrete evidence was found for ELFs, a foundation has been produced for future searches for ELFs originating from many other astrophysical events, such as gamma ray bursts, black hole mergers, and solar flares for the last 20 years of GPS operation.

# PROFESSIONAL RESEARCH EXPERIENCE

### Graduate Research Assistant

January 2018 to December 2019

University of Nevada, Reno Advisor: Dr. Andrei Derevianko

- Collaborated with international research groups to characterize global networks of precision measurement devices as exotic light field telescopes
- Formulated a propagation model for ultra-relativistic wave pulses
- Developed analysis methods for state-of-the-art 1 Hz sample rate GPS atomic clock data

### Undergraduate Research Assistant

January 2016 to May 2017

University of Nevada, Reno Advisor: Dr. Andrei Derevianko

- Searched for dark matter transient events in GPS atomic clock data using Monte-Carlo optimization
- Developed a program to simulate dark matter transient events on the GPS network
- Calculated the direction and annual variation of the velocity of the Earth in the Milky Way

### Undergraduate Research Assistant

April 2016 to July 2017

University of Nevada, Reno Advisor: Dr. Joshua Williams

- Designed and assembled Helmholtz coils used for an electron-attachment experimental apparatus
- Traveled twice to the Lawrence Berkley National Lab to conduct data acquisition at the Advanced Light Source

#### OTHER RESEARCH EXPERIENCE

# **Astronomy Thesis**

January 2017 to May 2017

University of Nevada, Reno Advisor: Dr. Melodi Rodrigue

- Used the newly constructed Great Basin Observatory to conduct its first ever astronomical research
- Developed a program to calculate asteroid orbital parameters from observations using a least squares method, and demonstrated < 10% inaccuracy in orbit determination

#### TEACHING EXPERIENCE

# Graduate Teaching Assistant

August 2019 to December 2019

University of Nevada, Reno Supervisor: Dr. Bernhard Bach

• Taught and supervised students destined for scientific fields in a laboratory setting while they performed experiments in electromagnetism, circuits, gravity, and optics

# **Graduate Teaching Assistant**

July 2017 to May 2018

University of Nevada, Reno Supervisor: Dr. Bernhard Bach

- Taught and supervised students in a laboratory setting while they performed experiments in electromagnetism, circuits, gravity, and optics
- Supervised over seventy students for each of two semesters

# Undergraduate Learning Assistant

August 2015 to December 2015

University of Nevada, Reno Supervisor: Dr. David Bennum

- Taught and tutored students in introductory physics courses
- Helped students understand physics concepts such as Newtonian mechanics, rotational dynamics, and electromagnetism

### FIRST-AUTHOR CONFERENCE PRESENTATIONS

# APS April Meeting 2019 "Quarks 2 Cosmos"

April 2019

Denver, Colorado, USA Session ID: L09.00006 Type: Invited Talk

Title: "Progress in dark matter search with the global positioning system"

# APS Division of Atomic and Molecular Physics Meeting 2018

June 2018

Fort Lauderdale, Florida, USA

Session ID: M01.00081 Type: Poster Presentation

Title: "Searching for Dark Matter and Exotic Physics with Atomic Clocks and the GPS Constellation"

PhysCon 2016 November 2016

San Francisco, California, USA

Session ID: S1 - 54

Type: Poster Presentation

Title: "Preliminary steps in detecting Dark Matter with the GPS Satellite Constellation"

#### CO-AUTHOR CONFERENCE PRESENTATIONS

# APS Division of Atomic and Molecular Physics Meeting 2019

May 2019

Milwaukee, Wisconsin, USA

Session ID: S01.00035

Title: "Global Network of Clocks and Magnetometers as Exotic Light Field Telescopes"

### APS Division of Atomic and Molecular Physics Meeting 2018

June 2018

Fort Lauderdale, Florida, USA

Session ID: D06.00007

Title: "New Precision Measurements from GPS. DM Observatory for Exotic Physics Searches: Atomic Clock Phases every Second to < 0.1 ns"

# APS Division of Atomic and Molecular Physics Meeting 2017

June 2017

Sacramento, California, USA

Session ID: Q1.00023

Title: "Using Global Network Precision Measurements to Search for Exotic Physics"

# APS April Meeting 2017 "Quarks 2 Cosmos"

January 2017

Washington D.C., USA

Session ID: C6.00002

Title: "First Results of the GPS.DM Observatory: Search for Dark Matter and Exotic Physics with Atomic Clocks and GPS Constellation"

# American Geophysical Union, Fall Meeting 2016

December 2016

San Francisco, California, USA

Session ID: G53A-05

Title: "First Results in the Search for Dark Matter from the GPS.DM Observatory"

# AFFILIATED COLLABORATIONS

The Global Positioning System as a Dark Matter observatory (GPS.DM) 2016-Present

The Global Network of Optical Magnetometers for Exotic physics (GNOME) 2018-Present

# HONORS AND AWARDS

UNR College of Science Dean's List	2015, 2016, 2017, 2018
------------------------------------	------------------------

Nevada Undergraduate Research Award 2016

2013 UNR Physics Exam Award 2013

Silver Scholar Award 2009

### **SCHOLARSHIPS**

Governor Guinn Millennium Scholarship	2014, 2015, 2016, 2017
---------------------------------------	------------------------

# TMCC/UNR Thompson Scholarship 2014, 2015

# ASUN Academic Scholarship 2015, 2016

# **SKILLS**

Computer Languages: Mathematica, C++, Python, R

Software Tools: LATEX, Bash, Adobe Lightroom, Microsoft Office

Subject Proficiencies: Bayesian statistics, special and general relativity, fundamental interactions

# **MEMBERSHIPS**

**American Physical Society** 

Society of Physics Students

Sigma Pi Sigma

National Society of High School Scholars

# OTHER AWARDS AND INTERESTS

# Second Place Recurve Flight 2

February 2015

The Vegas Shoot, International Archery Tournament

Eagle Scout April 2014

Boy Scouts of America

### Interests:

Archery Astrophotography Camping and Traveling