New York, NY reesmcnally.github.io

Columbia University (2020)

Doctorate: Physics

Master of Science: Physics Master of Philosophy: Physics

University of Colorado (2014)

Bachelor of Science: Applied Mathematics Bachelor of Science: Engineering Physics

Minor: Electrical Engineering

Work Summary

I have a demonstrated history of finding creative, data driven solutions to complex problems and leading small teams to quantifiable results on a wide variety of topics. This includes 8+ peer reviewed papers on such disparate topics as satellite dynamics, atomic clocks, cold molecules, novel laser designs, and dark matter detection. I am interested in taking this background and using it to find creative insights into more applied problems.

Columbia University: PhD in Physics

Graduate Teaching Fellow

Dec 2015 - Present

- Taught numerous undergraduate recitations for physics courses from the 1000-4000 level.
- Lead instructor for the senior physics lab where I added a new experiment to the curriculum, studying a relic of the big bang from a rooftop in Manhattan.
- Founded and led (2016-2019) a biweekly graduate student seminar series to help graduate students improve presentation skills. Has had 50+ seminars, with a typical attendance of 30.

Graduate Research Fellow: Professor Tanya Zelevinsky

Dec 2015 - Present

- Led the design and implementation of an experiment to study the properties of cold molecules.
- Managed a team of ≈ 4 undergraduate, graduate, and post-doctoral researchers.
- The results I obtained led to a \$1 million grant from the W.M. Keck Foundation to extend this work. This will be a flagship experiment in my advisor's lab for the foreseeable future.

Independent Research: Dark Matter Data Mining

Dec 2018 - Presen

- Used an existing database of geological measurements to try and detect a specific type of dark matter. This is cutting edge science enabled by the creative use of existing data.
- This work is now being integrated into a larger dark matter hunting collaboration between four universities, and we are currently applying for funding to expand this project.

University of Colorado

Undergraduate Research Assistant: Professor Jun Ye

Aug 2013 - Jun 2015

• Worked on control theory optimization for the pulse sequence used in the most accurate atomic clock in the world (at the time). An example of quantum optimal control.

COSGC/Air Force Research Labs - DANDE satellite mission: May 2011 - May 2013

- Before launch, on the maiden voyage of SpaceX Falcon 9 v1.1 rocket, I was the integration and testing lead during final assembly of the satellite, managing a team of five other students.
- After launch, I was named the data analysis and science lead for the project, working with scientists at a Boulder company, ASTRA, to maximize the usefulness of the mission data.

Skills

- Python: Used daily for data analysis and for data mining
- MATLAB/Mathematica: Used for simulations and theory work
- Technical writing and simple presentation of complicated issues
- Data visualization and exploration

Awards

- CU Boulder's Fall 2014 Outstanding Graduate for Research
- Graduated Summa Cum Laude
- 2017 NSF: GRFP Fellowhip Honorable Mention
- 2017 NSF: IGERT Fellowship Award recipient
- 2019 Allen M Sachs Teaching Award for outstanding graduate student instruction