# DANIEL POLIN

1 Shields Avenue, Physics 512, Davis, CA, 95616 +1 717-725-2723 ♦ polin@ucdavis.edu ♦ www.danielpolin.com

#### **EDUCATION**

#### University of California Davis

Master of Science in Physics

June 2017 - Present December 2018

## New York University

August 2013 - May 2017

Bachelor of Arts in Physics with Minors in Astronomy and Mathematics

## RESEARCH AND PROJECTS

Rubin Observatory LSST Camera Vera C. Rubin Observatory, UC Davis, SLAC -

Advisor J. Anthony Tyson

The LSST camera is the largest digital camera yet constructed and is planned for use in a ten year survey of the entire southern sky. In my role as an instrumentalist I worked on construction and mitigation of contamination in the camera focal plane. I was involved in the design and implementation of corrective camera raft hardware to meet operational specifications.

Characterization of photometric and astrometric distortions of the LSST camera's CCD detectors. Using the UC Davis optical beam simulator that mimics the LSST camera beam Rubin Observatory, I worked on various CCD systematics including tearing, crosstalk, and other various response effects due to satellite constellation streaks. This includes an ongoing device physics investigation into non-linear crosstalk that is likely due to on-chip effects.

# Dark Radio Experiment UC Davis - Advisor J. Anthony Tyson

A direct detection search for dark photon dark matter in the nano- to milli-eV mass range. We use novel spectrum analysis methods using a bicon antenna in an EM shielded chamber to scan for the unique spectral and temporal signature of dark photons from 30-300MHz.

#### CMB Measurement Lab UC Davis - 122 Lab

Construction of a cosmic microwave background detection experiment for use in the UC Davis 122 advanced physics lab. The experiment mimics the original detection of the CMB by Penzias and Wilson using a directional horn antenna, a microwave low noise amplifier, a heterodyne down-converter, and a chain of amplifiers followed by a square-law detector and an integrating voltmeter. Using this setup students measure the CMB temperature. More information here: http://122.physics.ucdavis.edu/?q=node/35

# UC Davis Astronomy Observatory UC Davis

Updating the equipment of the UC Davis Observatory on Hutchison Hall, upgrading mount control and user interface for the telescope and camera setup, as well creating a user guide for use in Physics 157 Advanced Astronomy Lab. The dome houses a 14in telescope with a professional mount and science grade CCD camera. More information here: http://157.physics.ucdavis.edu/node/18

## PAPERS AND PRESENTATIONS

## **Papers**

• Godfrey, B, et. al., "Search for Dark Photon Dark Matter: Dark E-Field Radio Pilot Experiment," In preparation.

- Tyson, J.A., et. al., "Mitigation of LEO Satellite Brightness and Trail Effects on the Rubin Observatory LSST," 2020. Published in the Astronomical Journal and available on the arXiv at https://arxiv.org/abs/2006.12417.
- Drlica-Wagner, A, et. al., "Probing the Fundamental Nature of Dark Matter with the Large Synoptic Survey Telescope," 2019. Available at the arXiv at https://arxiv.org/abs/1902.01055.

#### Presentations

• Oral Technical Presentation, 2016 APS March Meeting, Baltimore, MD, Ab-initio Density Functional Theory Studies of Electronic, Transport, and Bulk Properties of Sodium Oxide (Na<sub>2</sub>O)

#### **SKILLS**

Programming Python, Labview, MATLAB, Mathematica, HTML, C++
Software Adobe Photoshop, Audacity, SolidWorks, COMSOL

Platforms Linux (Ubuntu), Windows, Mac

Typesetting LATEX

Manufacturing Machining, Welding, Woodworking, Soldering

#### TEACHING EXPERIENCE

University of California,	Davis	Graduate	Student	Instructor
---------------------------	-------	----------	---------	------------

Physics 122 - Advanced Lab

Physics 105A - Upper Level Mechanics

Physics 157 - Advanced Astronomy Lab

Physics 7C (Waves, Optics, and Quantum Mechanics)

Lathe Techniques (Woodworking)

Winter 2019, Spring 2019

Spring 2018

Fall 2017

Fall 2019, Winter 2020

New York University Adjunct Recitation Instructor

General Physics I (Mechanics)

General Physics II (Electricity & Magnetism)

Fall 2014, 2015, 2016

Fall 2015, 2016, 2017

## ORGANIZATIONS AND AWARDS

UC Davis Graduate Organization of Physics Students

UC Davis Graduate Physics Curriculum Committee

UC Davis Graduate Travel Grant Committee

UC Davis Diversity and Inclusion in Physics

Ray and Constance Chandler Fellow

Constance Committee Member 2019 - 2020

Committee Member 2019 - 2020

Member 2017 - Present

2017