# **Nick Reilly**

RECENT PHD IN PHYSICS STUDYING INFRARED DETECTORS

#### 🛿 630-649-4133 | 🖉 nickreilly@fastmail.com | 🛅 nick-reilly-853144291 | 💿 0000-0003-1491-8448

# Education\_

#### **University of Rochester**

PHD. IN PHYSICS

Thesis Title: Precision Calibration and Image Quality Analysis of MWIR Detectors for the Near-Earth Object Surveyor Mission

#### **University of Rochester**

M.A. IN PHYSICS AND ASTRONOMY

#### **Bowling Green State University**

B.S. IN PHYSICS, GRADUATED CUM LAUDE

### **Research**

#### Infrared Detectors for Space Astrophysics-University of Rochester

GRADUATE RESEARCH ASSISTANT

- Wrote an analysis pipeline for calibration and analysis of detectors for NEO Surveyor.
- Modified an existing routine for Modulation Transfer Function measurements for HgCdTe devices, and validated with standard datasets.
- Presented updates as needed to the entire detector working group for the Near-Earth Object Surveyor Mission.
- Installed Hawaii-XRG HgCdTe detectors into cryogenic vacuum test dewars.
- Managed cooldowns using liquid and solid nitrogen, and liquid helium.
- Maintained and fixed laboratory equipment when required.
- Designed and fabricated custom equipment using the in house machine shop and 3D printers.

#### **Oakes Lab-University of Rochester**

GRADUATE RESEARCH ASSISTANT

- Developed cell motility assay specific for CD4+ T Cells to investigate amoeboid migration mechanics.
- Built an image analysis algorithm to track cells and calculate multiple migration metrics for multi-field, timelapse images.
- Tested modified influenza viruses to and their influence of the traction stresses generated by colonies of cells throughout duration of infection.
- Completed biophysical assays with collaborators, requiring implementation of traction force microscopy, micropatterning, and photoablation.

#### **Guo Lab-University of Rochester**

GRADUATE RESEARCH ASSISTANT

- Collaborated in the design process for a new clean room facility.
- Worked with ultrashort (fs) pulsed lasers for molecule ionization experiments.
- Supported other students and postdocs on surface experiments, including hydrophobic and hydrophilic metals and plastics without coatings.

#### Sun Group-Bowling Green State University

Undergraduate Research Assistant

- Assisted construction of the Sun lab, calibrating optical equipment, electromagnets, and a chemical synthesis bench for nanostructure production.
- Made Ultra-small Lead Sulfide Quantum dots using low cost wet chemistry techniques.
- Participated in the production of Lead Sulfide nanosheet synthesis, and their characterization.
- Developed a procedure for a dip coating machine that efficiently made thin films of quantum dots and nanosheets.

## **Teaching**

#### University of Rochester - Dept. of Physics and Astronomy

TEACHING ASSISTANT

· Lead workshops, graded, and maintained office hours for undergraduate mechanics for non-physics majors.

Skills\_

Data Processing Programming Languages 3D Modeling and Design Operating Systems

LaboratoryCryogen transfer, optical equipment calibration, cell culture, wet lab chemistry, microscopy, basic electronicsProcessingLarge image sequences from IR detectors and fluorescent, conforcal, and TIRF microscopes, multiprocessingPython, Mathematica, Matlab, &TeX, linux kernel module developmentand DesignFusion360, OnShape, light machining (mill, lathe, 3D printers)Inux (Ubuntu, Debian, etc), MacOS, Windows, TrueNAS

Rochester, NY Dec 2019 - Aug 2024

Bowling Green, OH

Rochester, NY

Rochester, NY

2015 - 2017

2009 - 2013

2017 - 2024

Rochester. NY

Rochester, NY

Jan 2017 - Dec 2019

Apr 2016 - Dec 2016

Bowling Green, OH

Jan 2010 - Dec 2013

1

Dachastar NV

Rochester, NY Aug 2015 - May 2016

#### **Diversity, Equity, and Inclusion Committee**

Student Member

- Worked with fellow students and faculty to create a new DEI committee in the Physics and Astronomy Department.
- Collaborated with peers to institute new policies to promote DEI within the department.
- Pushed the APS Bridge implementation at the University of Rochester to be more supportive of their students, and advocated for an increase in number of students per year admitted.

#### **Rochester Museum and Science Center**

Ask-It Volunteer

- Assisted with day-to-day activities to keep the museum functional.
- Developed new presentations for the Science on the Sphere for use during their daily operations.
- Supported the Climate Action Days initiative by writing and presenting a program covering climate change and technology development supporting a cooler Earth.
- Presented at several of the "After Dark" events, primarily for adults, to discuss topics such as the JWST launch, the eclipse, climate change, and the search for life.

### Professional

#### **Newell Rubbermaid - Writing Division**

LABORATORY TECHNICIAN

- Provided primary support for safety and heavy metal analysis across multiple product lines.
- Operated many custom writing system testing equipment, including write test machines, X-Ray, X-Ray Fluorometer, Rheometer, Abrator, Spectrodensiometer, among many others.
- Modified existing standard operating procedures to include new industrial testing and safety standards.
- Started an initiative to automate some basic testing using LabView.

ASL Audio	Bowling Green, OH
Audio Engineer	May 2011 - Dec 2013
<ul> <li>Assembled PA systems for all size events, including events through Bowling Green State thronic events</li> </ul>	University, town festivals, sporting events, and philan-

• Ran the board for many different types of production events

### Honors & Awards

2017	Helmsley Fellowship, Award to attend Quantitative Imaging and Analysis Course	CSHL,NY
2013	J. Robert & G. Overman Scholarship, Outstanding Senior in Math or Physics	Bowling Green, OH
2011	Timothy F. Smith Scholarship-Outstanding Greek Man of the Year, Applauding Excellence Ceremony	Bowling Green, OH
2009	Sidney A. Ribeau President's Leadership Academy, Four year leadership development scholarship	Bowling Green, OH

2005 **Eagle Scout**, Advanced Rank in the Boy Scouts of America

### **Relevant Publications**

- **Nick Reilly**, et al. "Measurement of the Modulation Transfer Function for the Mid-Infrared channel HgCdTe Detectors for the Near-Earth Object Surveyor Mission," *in preparation*
- **Nick Reilly**, et al. "Testing results from pathfinder HgCdTe infrared detectors for the Near-Earth Object Surveyor mission," *Proc.* SPIE, X-Ray, Optical, and Infrared Detectors for Astronomy X, 121912A (29 August 2022); https://doi.org/10.1117/12.2629687
- Zengilowski, Gregory R, Craig W McMurtry, Judith L Pipher, **Nick Reilly**, et al. "Modulation Transfer Function Measurements of HgCdTe Long Wavelength Infrared Arrays for the Near-Earth Object Surveyor." *Journal of Astronomical Telescopes, Instruments, and Systems 8* (2022): 23. https://doi.org/10.1117/1.jatis.8.1.016002.
- Gregory R. Zengilowski, ...,**Nick Reilly**, et al. "Status update on the NEO surveyor detector development," *Proc. SPIE, X-Ray, Optical, and Infrared Detectors for Astronomy X*, 121911V (29 August 2022); https://doi.org/10.1117/12.2629660
- Zengilowski, Gregory R., ..., **Nick Reilly**, et al. "Blooming in H2RG Arrays: Laboratory Measurements of a Second Brighter-Fatter Type Effect in HgCdTe Infrared Detectors." *Journal of Astronomical Telescopes, Instruments, and Systems 7*, no. 02 (June 4, 2021). https://doi.org/10.1117/1.jatis.7.2.026002.
- Zengilowski, Greg, Craig W. McMurtry, Judith L. Pipher, **Nick Reilly**, et al. "Signal Nonlinearity Measurements and Corrections in MWIR and LWIR HgCdTe H2RG Arrays for NEO Surveyor." In *X-Ray, Optical, and Infrared Detectors for Astronomy IX*, edited by Andrew D. Holland and James Beletic, 123. Online Only, United States: SPIE, 2020. https://doi.org/10.1117/12.2563138.

#### Dept. of Physics and Astronomy

Jun 2020 - Present

Apr 2021 - Present

Downers Grove II

Feb 2014 - Apr 2015

Rochester NY

2

Bowling Green, OH Bowling Green, OH St. Charles, IL

# **Additional Publications**

- SR Barger, **NS Reilly**, et al. (2019). Membrane-cytoskeletal crosstalk mediated by myosin-I regulates adhesion turnover during phagocytosis. *Nature Communications*. DOI:10.1038/s41467-019-09104-1
- EC Reilly, KL Emo, PM Buckley, **NS Reilly**, et al. (Submitted 2019). TRM Integrins CD103 and CD49a Differentially Support Adherence and Motility After Resolution of Influenza Virus Infection.
- L Rathbun, E Colicino, S Coyne, **NS Reilly**, et al. (Submitted 2019). Cytokinetic bridge triggers *de novo* lumen formation *in vivo*.
- DJ Fowell, NRJ Fernandes, **NS Reilly**, et al. (Submitted 2019) Fibronectin manipulation exacerbates T cell accumulation and enhances cytokine production in the inflamed skin.
- **NS Reilly**, M Wehrung, RA O'Dell, L Sun (2014). Ultrasmall Colloidal PbS Quantum Dots. *Materials Chemistry and Physics*. DOI:10.1016/j.matchemphys.2014.04.026
- GB Bhandari, K Subedi, Y He, Z Jiang, M Leopold, **NS Reilly**, et al. (2014) Thickness-controlled synthesis of colloidal PbS nanosheets and their thickness-dependent energy gaps. *Chemistry of Materials*. DOI:10.1021/cm502524z

## **Conference Presentations**

SPIE Astronomical Telescopes + Instrumentation         POSTER PRESENTATION         • Testing results from pathfinder HgCdTe infrared detectors for the Near-Earth Object Surveyor mission	Montreal, Canada 2022
$\begin{array}{l} \textbf{Immunology Symposium} \\ \textbf{Poster Presentation} \\ \bullet \ 2019\mbox{-} Ligand Availability, and not $\alpha_V \beta_3$ Integrin Expression Regulates Th1 Cell Migration \\ \end{array}$	URMC- Rochester, NY 2019
Immunology SymposiumPOSTER PRESENTATION• 2018- $\alpha_V/\beta_3$ Integrin Expression Regulates CD4+ T Cell Migration Phenotypes	URMC- Rochester, NY 2018
Immunology Symposium Poster Presentation • 2017- Quantifying LFA-1 Driven Surface Interaction Dynamics in Spreading CD8+ T Cells	URMC- Rochester, NY 2017
American Society for Cell Biology         POSTER PRESENTATION         • 2017- Effect of influenza infection on epithelial monolayer integrity	San Diego, CA 2017