# DANIELLA ROBERTS

Department of Physics & CCAPP, The Ohio State University Physics Research Building  $\diamond$  191 W. Woodruff Ave.  $\diamond$  Columbus, Ohio 43210 +1 (786) 514 8359  $\diamond$  roberts.1611@osu.edu

#### **EDUCATION**

Ph.D. in Physics 2018–Present

The Ohio State University, Columbus OH. Expected graduation: Summer 2021

Advisor: Annika H.G. Peter

M.S. in Physics 2015–2018

APS Bridge Program Fellow

The Ohio State University, Columbus OH.

B.S. in Physics 2010–2015

Minor in Astronomy, Worlds Ahead Graduate Florida International University, Miami Fl.

Advisor: James Webb

#### FELLOWSHIPS & AWARDS

Arts and Sciences College Graduate Studies Travel award  Awarded to attend 2019 SACNAS-The National Diversity in STEM Conference, Honolulu HI	2019
APS Bridge Program Fellow at The Ohio State University Two year APS fellowship, Columbus OH.	2016
Inducted into Sigma Pi Sigma Florida International University, Miami FL.	2014
Southern Cross Astronomical Society Scholarship Florida International University, Miami FL.	2013
Member of Sigma Alpha Lambda National Learship Honor Society Florida International University, Miami FL.	2013
Florida Bright Futures Scholarship Florida International University, Miami FL.	2010

#### RESEARCH EXPERIENCE

Graduate Research Assistant, CCAPP & OSU.

Fall 2016–Present

Under professor Annika Peter.

Undergraduate Research Assistant, FIU

Summer 2012–Summer 2015

Under professor James Webb

#### **PUBLICATIONS**

1. Roberts, D., Nierenberg, A., and Peter, A. (in preparation) Satellite Luminosity Function of Low-Mass Host Galaxies

# INVITED TALKS

#### Alumni Talk Series at FIU

September 2019

Talk: "Journey into Graduate School through the APS Bridge Program"

#### CONFERENCES ATTENDED

#### Small Galaxies, Cosmic Questions

July 2019

Flash Talk: "Satellite Luminosity Function of Low-Mass Host Galaxies"

Durham, UK

2018 APS Bridge Program & National Mentoring Community Conference

November 2018

Stanford University CA. & Google HQ

KITP Conference: Dark Matter Detection and Detectability:

Paradigm Confirmation or Shift?

May 2018

Santa Barbara, CA.

TeVPA

August 2017

Columbus, OH.

Graduate Education & Bridge Program Conference

February 2017

College Park, MD.

APS National Mentoring Community & Bridge Program Conference

October 2015

Miami, FL.

#### TEACHING EXPERIENCE

# Graduate Teaching Assistant, Department of Physics

Fall 2017–Spring 2018

The Ohio State University

Description: Taught Recitation sessions and labs, graded exams

and attended weekly teaching training sessions.

Courses:

- Introductory Physics-Calculus based E&M, Optics, Modern Physics (Fall 2017)
- Introductory Physics-Algebra based E&M, Optics, Modern Physics (Spring 2018)

# Graduate Teaching Assistant, Department of Astronomy

Fall 2017

The Ohio State University

Description: Held office hours and graded exams

Courses:

- Introductory Astronomy-Stars, Galaxies, & the Universe (Fall 2017)

# Learning Assistant, Department of Physics

Fall 2012–Spring 2015

Florida International University

Description: Worked with students in large physics labs to help facilitate

learning and encouraged small group interactions.

Courses:

- General Physics Lab 1 & 2

# SERVICE & OUTREACH

# Ohio State Fair Physics Volunteer

July 2019

Culumbus, OH

# STEM Coding Astronomy YouTube Series

Summer 2019-Present

Co-host for introductory physics videos that use coding as its' main focus.

The Ohio State University

Culumbus, OH

#### **ASPIRE Workshop Volunteer**

June 2019

Worked with high school women on astronomy related projects that use coding.

The Ohio State University  Culumbus, OH	
Astronomy Club at FIU Star Parties Volunteer Florida International University $Miami, FL$	2013–2015
Southern Cross Astronomical Society Star Parties Volunteer Florida International University $Miami,\ FL$	2013–2015
OTHER SKILLS & QUALIFICATIONS	
Programming	
- Python	
- Mathematica	
- Bash	
- IATEX	
- Git	
- Machine Learning: keras and scikit-learn	
Supercomputing Experience with the following system	
- Pitzer Cluster (10,240 cores) at the Ohio Supercomputer Center	
Observing Experience	
- Stocker Astroscience Center 24-inch (0.61-meter) Ritchey-Chretien telescope.	2014–2015
- Remote observing with 1-meter telescope in Kitt Peak National Observatory, AZ. & 0.60-meter telescope in Cerro Tololo Inter-American Observatory, Chile.	2014-2015
Languages	
- English	Native
- Spanish	Native
- French	Intermediate

Fall 2016

The Ohio State University

Space in Your Face YouTube Channel

Co-host for YouTube channel with astronomy news

Culumbus, OH