VICTOR CALDERON

victor.calderon@vanderbilt.edu http://vcalderon.me

6301 Stevenson Center Lane \diamond Office 6902 \diamond Nashville, TN 37240

EDUCATION

Vanderbilt University

June 2013 - Present

GPA 3.74 / 4.00

Adviser: Andreas Berlind

Florida Institute of Technology

August 2009 - May 2013

B.Sc. in Astronomy & Astrophysics

Magna Cum Laude, GPA 3.75 / 4.00

B.Sc. in Physics

B.Sc. in Mathematical Sciences

RESEARCH EXPERIENCE

Vanderbilt University

June 2013 - Present

Nashville, TN

Graduate Student Researcher under Andreas Berlind

Ph.D. Candidate in Physics with focus in Astronomy

- · Construct algorithms that analyze astronomical data in order to better constrain the current models for the galaxy-halo connection
- · Create synthetic catalogues that simulate the observed Universe in order to statistically constrain current models on galaxy formation and evolution.

Florida Institute of Technology

August 2012 - August 2013

Undergraduate Researcher under Prof. Hakeem Oluseyi

Melbourne, FL

- · Development of astronomical templates relating observations of RR-Lyrae stars to physical parameters such as iron abundance, luminosity, and chemical composition of these stars.
- · Use of Discrete Fourier Transforms (DFTs) and Principal Component Analysis (PCA) methods to get a better understanding of the physical properties of RR-Lyrae stars.

Massachusetts Institute of Technology

June 2012 - August 2012

MSRP Summer Research Intern under Prof. Paulo Lozano

Cambridge, MA

- · Design and fabrication of an electrospray system capable of producing sub-micron glass droplets, ultimately enabling the manufacturing of high-power nano-structured emitters on planar surfaces.
- · Development of mathematical models and algorithms to depict the physical characteristics of borosilicate glass, such as viscosity, volumetric flux, and thermal expansion, among other.

Florida Institute of Technology

January 2012 - May 2012

Undergraduate Researcher under Prof. Matt Wood

Melbourne, FL

- · Study of cataclysmic variable stars in binary systems by detection of dwarf-nova outbursts and superoutbursts from these systems.
- · Use of Discrete Fourier Transform (DFT) methods in the analysis of short-cadence light curves.

Florida Institute of Technology

August 2011 - May 2013

Undergraduate Researcher under Prof. Daniel Batcheldor

Melbourne, FL

- · Reverberation mapping of dusty tori in active galactic nuclei (AGN) with the purpose of furthering the current theoretical models of black holes by conducting global monitoring of Type 1 AGNs objects.
- · Photometric observations of AGNs using observatories in Tucson, Arizona and Cerro Tololo, Chile.

· Measurements of the "light echo" as dusty tori respond to variations in the optical/ultraviolet continuum.

PUBLICATIONS: REFEREED, 1ST AND N-TH AUTHOR

- Calderon, Victor F., Berlind, Andreas A., Sinha, Manodeep "Small- and Large-Scale Galactic Conformity in SDSS DR7", 2018, Monthly Notices of the Royal Astronomical Society, 480, 2, 20312045
- Stark, David. V., Kannappan, Sheila J., et al. including Calderon, Victor F. "The RESOLVE Survey Atomic Gas Census and Environmental Influences on Galaxy Gas Reservoirs", 2016, The Astrophysical Journal, 832, 126

PUBLICATIONS: IN PROGRESS AND SUBMITTED

- 1. Calderon, Victor F., Berlind, Andreas A. "Prediction of Galaxy Cluster and Group masses in SDSS DR7 via a machine learning approach", 2018, (submitted to MNRAS)
- 2. Calderon, Victor F., Berlind, Andreas A., Sinha, Manodeep "Probing the Stellar Content of Galaxy Groups with Value-Added Group Catalogues in the SDSS DR7", 2018, (submitted to MN-RAS)
- 3. Florez, Jonathan, Kannappan, Sheila J., et al. including **Calderon, Victor F.** "Measuring the Properties of Void Galaxies in ECO using RESOLVE", (in prep.)
- 4. Guo, Yuhan, Berlind, Andreas A., Calderon, Victor F. "The Shapes of Galaxy Groups in SDSS DR7", (in prep.)
- 5. Bonfield, Charles, Kannappan, S., Eckert, K., et al. including **Calderon**, **Victor F.** "A Study of Galaxy Group Velocity Dispersion using Hierarchical Bayesian Modeling", (in prep.)

TECHNICAL STRENGTHS & SKILLS

Computer Languages

Python, LATEX, C, Cython, Bash, Matlab, IRAF, SolidWorkds,
R Statistical computing, Microsoft Office

Operating Systems

Unix/Linux, Windows, Mac OS

Languages

Spanish (native), English (fluent), German (conversational)

PRESENTATIONS & WORKSHOPS

Big Data Analysis in Astronomy Talk & Poster - La Laguna, Tenerife, Spain	2018
.Astronomy X Workshop -Baltimore, MD	2018
Sugar Rush 2018 Talk -Shanghai, China	2018
Vanderbilt Data Science Symposium - Talk and Poster -Nashville, TN	2018
Quantifying and Understanding the GalaxyHalo Connection Talk & Poster -Santa Barbara, CA	2017
SnowPAC 2016 Galaxy-Halo Connection Talk -Salt Lake City, UT	2016
AAS 227^{th} Winter Meeting -Kissimmee, FL	2016
Inclusive Astronomy 2015 - Nashville, TN	2015
AAS 225^{th} Winter Meeting -Seattle, WA	2015
School on Dark Energy and Galaxy Redshift Surveys - Corfu, Greece	2014
Summer School in Statistics for Astronomers X at Penn. State University - $State$ College, PA	2014
SciCoder Workshop 2013 at New York University -New York City, NY	2013
National Collegiate Research Conference at Harvard University - Cambridge, MA	2013
NSF 2012 AGMUS Research Symposium -San Juan, PR	2012
27 th MIT Annual Summer Research Programs Poster Presentation - Cambridge, MA	2012

AWARDS

2nd Best Poster Award with \$500 prize - Big Data Symposium - Vanderbilt University	2018
Summer Travel Research Award - Summer 2017 - Vanderbilt University	2017
Summer 2014 Research Award - Summer 2014 - Vanderbilt University	2014
Summer 2013 Research Award - Summer 2013 - Vanderbilt University	2013
Best Poster Presentation Award - NSF 2012 AGMUS Research Symposium	2012
Outstanding Senior in Astrophysics & Astronomy Award - Florida Inst. of Tech.	2012
Distinguished Student Scholar Award - Florida Inst. of Tech.	2011
Elected to Phi Kappa Phi (Florida Inst. of Tech.)	2011
Elected to Phi Eta Sigma (Florida Inst. of Tech.)	2010
Dean's List (Florida Inst. of Tech.)	2009 - 2013

HONOR SOCIETIES & ORGANIZATIONS

National Honor Society Phi Kappa Phi	$(\Phi K \Phi)$	
National Honor Society Phi Eta Sigma	$(\Phi \mathrm{H} \Sigma)$	
Physics Honor Society - Sigma Pi Sigma	$(\Sigma\Pi\Sigma)$	
Society of Physics Students (SPS)		

ACADEMIC SERVICE

Instructor of the Vanderbilt-Fisk Computational Bootcamp	Fall 2018
Maintainer of Vanderbilt Astro - Starting Grad School Guide	2018 - present
SciCoder 2017 - Local Organizing Committee member - Vanderbilt University	2017
Co-leader of the Vanderbilt Computational Workshop	2017
MIT Summer Research Program Review Committee	2016, 2017, 2018
Web Admin for the Vanderbilt Astronomy Group website	2015 - present
Host for Vanderbilt Astronomy Journal Club	2015 - present

ACADEMIC REFERENCES

Andreas A. Berlind, Associate Professor of Astronomy

The Vanderbilt University, Nashville, TN

a.berlind@vanderbilt.edu Phone: +1-(615)-343-2184

Kelly Holley-Bockelmann, Associate Professor of Astronomy

The Vanderbilt University, Nashville, TN

k.holley@vanderbilt.edu Phone: +1-(615)-343-2153

Frank van den Bosch, Associate Professor of Astrophysics

Yale University, New Haven, CT frank.vandenbosch@yale.edu Phone: +1-(203)-432-0196