Victor Calderon

Problem Solver • Model Builder • Rapid Learner • Servant Leader

Current Address

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EDUCATION

Vanderbilt University

Nashville, TN

• Ph.D. in Physics with focus in Astrophysics; Adviser: Andreas Berlind

Aug. 2013 - Aug. 2019

Title: Understanding the Galaxy-Halo connection through galaxy group catalogues %

Melbourne, FL, USA

Florida Institute of Technology

Aug. 2009 - May 2013

 $B.Sc.\ degrees\ in\ Astrophysics,\ Physics\ and\ Mathematics;\ Magna\ Cum\ Laude$

Work Experience

HCA Healthcare

Nashville, TN

Data Scientist I - Data Science Department - Clinical Operations Group (COG)

 $Sep\ 2019-Present$

- o Machine Learning Development: Performed descriptive, exploratory and inferential statistical analysis as well as supervised machine learning. Developed high quality, modular, reusable code that can be easily used by other data scientists from the team. Use my background and expertise in high-performance computing, statistical analysis, software development, and machine learning to help the COG Data Science team create novel ML models that help innovate the healthcare technology
- Data Science Project Delivery and Leadership: Actively collaborate with my team in code review sessions, and assist in collaboration efforts between teams in the organization.

Vanderbilt University

Nashville, TN

Ph.D. candidate in computational Physics/Astrophysics

Aug 2013 - Aug 2019

- Machine learning in galaxy catalogues: Applied machine learning techniques to determine the masses of galaxy systems. My analysis improved on current mass estimates of galaxy systems by up to factors of 10x improvement over more traditional methods of determining masses of galaxy systems. I trained Random Forest, XGBoost, and a neural network on synthetic galaxy catalogues to predict the masses of galaxy systems.
- Galaxy Formation and Evolution: Ran N-body simulation of the Universe to study the formation and clustering of galaxies. Constructed various algorithms to analyze astronomical data, and made statistical inferences about how galaxies form and evolve in simulations. I analyzed >200 GB of astronomical data in order better understand how galaxies are clustered at various scales on the sky. Constructed packages and tools to handle the analyses of the various datasets.

Massachusetts Institute of Technology

Cambridge, MA

MSRP Summer Research Intern - Aerospace Engineering

Jun 2012 - Aug 2012

• CubeSats: 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. I developed mathematical models and algorithms to depict the physical characteristics of borosilicate glass, such as viscosity, volumetric flux, and thermal expansion.

Programming Skills

- Languages: Python (esp. scipy, pandas, matplotlib, numpy, scikit-learn, seaborn, Bokeh), C, Cython, Bash, SQL, high-performance computing, multiprocessing, Unix/Linux; Beginner: Keras, Tensorflow
- Data Science Skills: Parameter estimation, hypothesis testing, machine learning (linear and logistic regression, random forests, k-NN, clustering, neural networks, decision trees, and gradient boosting), data visualization, and web scraping.
- Technologies: TravisCI, ReadTheDocs, Git, Apache Kafka, Red Hat OpenShift
- Technical Writing: HTML/CSS, Markdown, reStructuredText, LATEX

TEACHING AND PROJECTS

- sdss-catls-utils and cosmo-utils: Open-source python librares for analyzing cosmological datasets of the large-scale structure and galaxies.
- Workshops and Tutorials : Designed and taught a set of computational workshops and tutorials meant to introduce PhD students to data-science techniques and good-coding practices.
- Other tools and packages : I have developed command-line packages that handle the file and folder structure of different kinds of projects, e.g. dissertations, data-science-related projects, etc.

Honors and Awards

• Author on 7 research papers and counting	Ongoing
• Offered an Insight Data Science Fellowship - declined	2019
• Offered a The Data Incubator Data Science Fellowship - declined	2019
ullet 2nd Best Poster Award with \$500 prize - Big Data Symposium at Vanderbilt University	2018
• Summer Research Awards at Vanderbilt University	2013, 2014
\bullet Best Poster Presentation Award - NSF 2012 AGMUS Research Symposium in Puerto Rico	2012
• Outstanding Senior in Astrophysics & Astronomy Award at Florida Institute of Technology	2012
• Distinguished Student Scholar Award at Florida Institute of Technology	2011
• Elected to Phi Kappa Phi Honor Society at Florida Institute of Technology	2011
• Elected to Phi Eta Sigma Honor Society at Florida Institute of Technology	2010
• Dean's List at Florida Institute of Technology	2009 - 2013

1st-Author Publications

- Calderon, Victor F., Berlind, Andreas A. "Prediction of Galaxy Cluster and Group masses in SDSS DR7 via a machine learning approach", 2019, (submitted to Monthly Notices of the Royal Astronomical Society)
- Calderon, Victor F., Berlind, Andreas A., Sinha, Manodeep "Probing the Stellar Content of Galaxy Groups with Value-Added Group Catalogues in the SDSS DR7", 2019, (submitted to Monthly Notices of the Royal Astronomical Society)
- 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, 2031 - 2045

ACADEMIC SERVICE

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

Contributed Talks/Poster and Workshops

• .Astronomy X Workshop in Baltimore, MD	2018
• Sugar Rush 2018 in Shanghai, China	2018
\bullet Center for Quantitative Science - Machine Learning & Statistics workshop in Nashville, TN	2018
\bullet Vanderbilt Data Science Symposium at Nashville, TN	2018
• Quantifying and Understanding the GalaxyHalo Connection in Santa Barbara, CA	2017

• Big Data Analysis in Astronomy and Machine Learning at La Laquna, Tenerife, Spain

• SnowPAC 2016: Galaxy-Halo Connection in Salt Lake City, UT 2016

• AAS 227th Winter Meeting in Kissimmee, FL

2016

2018

• Inclusive Astronomy 2015 in Nashville, TN	2015
• AAS 225 th Winter Meeting in Seattle, WA	2015
• School on School on Dark Energy and Galaxy Redshift Surveys in Corfu, Greece	2014
• Summer School in Statistics and Bayesian Modeling for Astronomers in State College, PA	2014
• SciCoder Workshop at New York University in New York City, NY	2013
• National Collegiate Research Conference at Harvard University at Cambridge, MA	2013

Last updated: November 30, 2020