Levben Lamarr Parsons

Wright-Rieman Laboratories
Busch Campus, 610 Taylor Rd.
Piscataway, NJ 08854-8066
levben.parsons@rutgers.edu ◆ 340.998.0899

EDUCATION

EDUCATION	
2022 -	Doctor of Philosophy in Earth and Planetary Sciences (In Progress)
	Rutgers University, New Brunswick, NJ
2022	Master of Science in Physics
	The City College of New York, Hunter College New York, NY
2014	Master of Arts in Science Education, Focus: Secondary School Physics
	Teachers College, Columbia University, New York, NY
2009	Bachelor of Arts in Astronomy
	Cornell University, Ithaca, NY
TEACHING EXPERIENCE	
2012 -	Astrophysics Instructor (Grades K-12) American Museum of Natural History, New York, NY
2023 - 2024	Teaching Assistant GEO 101: Intro to Geology, Rutgers University, New Brunswick, NJ
2021 - 2022	Adjunct Lecturer ASTRO 141: Astronomy Laboratory, York College, Queens, NY
	Adjunct Lecturer PHYS 113: Physics Laboratory, York College, Queens, NY Teaching Assistant PHYS 203: General Physics Laboratory, City College, New York, NY
	Teaching Assistant PHYS 203: General Physics Laboratory, City College, New York, NY
2014 - 2021	Physics Teacher (Grades 4-8) St. Bernard's School, New York, NY
2009 - 2010	Science Teacher (Grades 7-11) STT/STJ Seventh-Day Adventist School, St. Thomas, VI
	,
FELLOWSHIPS, AWARDS, (WORKSHOPS)	
	PreDoctoral Leadership Development Academy Fellow, Rutgers, New Brunswick, NJ
	Scientist-In-Residence, New York Academy Of Sciences, NYC
2023 2023	(NASA Astrobiology Mission Ideation Factory), NASA Goddard, Greenbelt, MD
2023	Sloan STAR Fellowship, Rutgers University, New Brunswick, NY (Catalyzing Advocacy in Science and Engineering), AAAS, Washington DC
2022 - 2023	Dean's Fellowship, Rutgers, New Brunswick, NJ
2020-2021	Zahn Center Start-Up Fellow and Prize Winner, City College of New York, New York, NY
2008-2009	Mellon Mays Fellowship, Cornell University, Ithaca, NY
	REU Research Fellow, University of Wisconsin–Madison, Madison, WI
FIELDWORK	
2023 2024	CPRG Stoons Mountain Summer Field Assistant Putgers University Harney County OP
	CRBG Steens Mountain Summer Field Assistant, Rutgers University, Harney County, OR Summer Archaeology Field Student, Center for American Archaeology, Kampsville, IL
2017, 2010	Junine Archaeology Fleid Student, Center for American Archaeology, Nampsville, IL

OUTREACH

- 2023 Life on Mars, Astronomy on Tap Public Talk, NYC
- 2021 Emoti-Con Youth Media & Tech Challenge Judge, Mouse NYC

- Blackholes and Search For Life Outreach, PONO School
 CASA Hayden Planetarium Presenter: Archeoastronomy, AMNH
 Mercury Transit Event Coordinator, St. Bernard's School
 CASA Hayden Planetarium presenter: Archeoastronomy, AMNH
 Big Crazy Question Hayden Planetarium donor event presenter: How do gas giants and dwarf planets measure up?, AMNH
 Solar Eclipse Outreach, PONO School
 Astronomy Week Coordinator, St. Bernard's School
- 2016 Rube Goldberg Competition Coach, St. Bernard's School
 2013 Bloomberg Family Party Solar Observation Station Lead, AMNH

PUBLICATIONS, PRESENTATIONS, PROPOSALS

- Parsons, L., Black, B., Karunatillake, S., (2024). <u>Sulfur in Martian magmas from sulfur content at sulfide saturation applied to regional chemical maps</u>. (In review)
- Parsons, L., Eguchi, J., Hickey, J., Simon, A., Black, B., (2024). <u>Sulfur Emissions from the Central Atlantic Magmatic Province from glassy Melt Inclusions</u>, Presented at The Geological Society of America Northeastern Section Meeting Manchester, NH (Poster Presentation)
- Parsons, L., Black, B., Karunatillake, S., (2023). <u>Sulfur in Martian magmas from sulfur content at sulfide saturation applied to regional chemical maps</u>. Presented at The Geological Society of America Conference, Pittsburgh, PA (Poster Presentation)
- Parsons, L. (2020). <u>The Search For Life in Our Solar System</u>. Alumni Dinner, St. Bernard's School, New York, NY (Oral Presentation)
- Parsons, L. L. (2009) <u>The Influence of Local Environment on the Relation Between Stars,</u>

 <u>Gas, and Rotational Velocity in Disk Galaxies</u>. The Mellon Mays Research Fellowship Program, Ithaca, NY. (Oral Presentation)
- Ayala, J.,...,Parsons, L., et al. (2008). <u>The Arecibo Legacy Fast ALFA Survey: The January 2008 Undergraduate Workshop</u>. (Observation Proposal) http://egg.astro.cornell.edu/alfalfa/ugradteam/docs/ALFALFAProposal2008.pdf
- Parsons, L. L. (2008). <u>A Mid-Infrared Search for Galaxies in the Zone of Avoidance</u>.

 Presented at The American Astronomical Society Conference, Austin, TX. (Poster Presentation)
- Parsons, L.L. (2006). <u>The Truncated Mass Function of the Arches Cluster</u>. Presented for the Cornell Fall 2006 Astronomy 233 Symposium. (Oral Presentation) http://hosting.astro.cornell.edu/academics/courses/astro233/symp06/symp06.pdf

PROFESSIONAL PROJECTS

iOS Swift Developer: Rock Cycle iOS App (https://www.caripix.org/rock-cycle-edu.html)
iOS Swift Developer: Carbon Cycle iOS App (https://www.caripix.org/carbon-cycle-edu.html)
iOS Swift Developer: Water Cycle iOS App (https://www.caripix.org/water-cycle-edu.html)

iOS Swift Developer: Bingr iOS App (DISCONTINUED)

iOS Swift Developer: Schroed-It iOS App (https://www.caripix.org/schroedit-edu.html)

PROFESSIONAL AFFILIATIONS

New York Academy of Sciences Geological Society of America American Geophysical Union National Science Teachers Association National Association for Amateur Radio Amateur Astronomers Association NYC National Society of Black Physicists Cornell Galactic Group (past)

OTHER SKILLS

Programming Languages/Software: Swift, Xcode, Python, HTML, Javascript, Firebase, IDL

Languages: English native speaker. Proficient in German. Beginner in Latvian.

Hobbies: sewing, latin dance, free-diving