San Juan, PR christopher.ayala@upr.edu

Curriculum Vitae

Education

Graduate Studies in Biomedical Sciences

2021-Present

University of Puerto Rico Medical Sciences Campus, San Juan, PR

Pharmacology, PhD

Undergraduate Studies in Natural Sciences

2019-2021

University of Puerto Rico-Río Piedras Campus, San Juan, PR

Second Concentration in Computer Science

Undergraduate Studies in Natural Sciences

2012-2017

University of Puerto Rico-Río Piedras Campus, San Juan, PR

Major Concentration in Molecular and Cellular Biology

High School Graduate from Puerto Rico Christian School, Toa Baja, PR

2012

Research Experiences:

Challenge to Innovate: NASA Edition

March 2021 – June 2021

Challenge to Innovate (CTI) is a program designed for university students in STEM concentrations to ideate, research, and develop commercialization plans for a subset of NASA patented technologies.

- The goal is to prepare students to present and explore the possibility to create a business derived from hardware solutions designed for the agricultural and pharmaceutical manufacturing sectors.
- Acquire skills in product development, commercialization and pitch delivery that prepare them to complete a successful.

Voice Programming Research

Sponsored by PR-LSAMP

San Juan, PR

August 2020 - Present

- On-going research project to develop a voice programming language and be able to code by voice in an IDE.
- Currently working scientific paper manuscript and paper publication.

Internship Program

IDI-BD2K and IQ BIO REU UPR Rio Piedras

San Juan, P.R.

June 2020 - July 2020

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 Virtual REU NIH and NSF sponsored programs. Training and practice for fluency in quantitative skills, data analysis, and bioinformatics and myriad opportunities for career development.
 Research topic in Big Data Science and its applications to research.

Clinical Research

PICU Research Team, UPR Medical Sciences Campus San Juan, P.R. January 2015 – May 2017

• Collected data from subjects for analysis, analyzed statistical data, collaborated in scientific paper manuscript, poster presentation, scientific paper publication, and reviewed scientific literature.

Work Experiences:

Saint Monica Bilingual School, Full Time, *Carmín Rodríguez (director)*

2018-2019

- High School Science Teacher (7th 12th) and Environmental & Science Club Coordinator
- Weekly Class Planning and Parent-Teacher Conferences
- Prepare test and homework, and correct those as well; I came to realize that test and homework are directly proportional to corrections
- Teaching Strategies Workshops
- Mentor high school students, provide emotional support when needed, class planning to prepare classes, among other responsibilities.

Caffiato/Sartenes/Linguini, Rengel A. Ayala

2014-2017

- Manager
- Host and bartender
- Manage Payroll responsibilities, aid in the hiring process, prepare work schedule, among other tasks.

Royal Canin, Ana Vecchini

2014-2016

- Sells Promoter
- Provide nutritional advice to dog and cat owners
- Participate in dog shows and competitions

Volunteer program, Dr. Santiago Ulloa

2013-2014

• Accompanied doctor in patient visits and surgeries.

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Awards	
IQ-BIO-REU Hackathon: First Place	2020
 Haddock-De Jesús, R.L., Puig-Ramos, A., Martín- De Pumarejo, M., Ayala-Griffin, C., Hernández-Javier, A.R., Puig, G. (2016) TRAP (Transport Risk Assessment in Pediatrics) Score predicts the clinical course of pediatric patients admitted to the intensive care unit. Pediatrics 137 (Supplement 3) 266A 	2016
Puerto Rico Pediatric Society Convention	2016
Critical Care Transport Medicine Conference, NC	2015
• 5to Simposio Anual de Investigación de la AEMPR	2015
United States Presidential Award	2009 and 2012
• Toa Baja Award for Honor's Students	2009 and 2012
National Honor Society	2009-2012
• Honor Roll Award	2006-2012
Junior National Honor Society	2006-2008

Skills

- Cybersecurity fundamentals
- Python and R for Data Analysis
- Programming: C++, C, Python, R, PHP, Java, JavaScript, SQL, noSQL, OCaml, ML, MATLAB, HTML
- Microsoft Office Word, Excel, and PowerPoint
- Fully bilingual (Spanish and English) in both writing and oral communication.

Specialized Courses

Collaborative Institutional Training Initiative (CITI Program) –
 Human Biomedical Research Course and CITI Health Information

 Privacy and Security HIPS for Clinical Investigators Course

• Differentiated and Inclusive Strategies to Increase

Academic Performance Professional Workshop

2018

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 Problem Based Learning as Strategy to Increase 	2018
Academic Performance Professional Workshop	
 Collaborative Institutional Training Initiative (CITI Program) – Human Biomedical Research Course and CITI Health Information Privacy and Security HIPS for Clinical Investigators Course 	2014

Affiliations

- Pharmacology Students Representative, Graduate Student Association (AEG for its acronym in Spanish)
- Member, Asociación Estudiantil de Ciencias de Cómputos
- Member, American Chemical Society
- Member, Med-Life
- Member, American Medical Student Association

Extracurricular and Volunteer Work

•	Grupo Plan de Acción Comunitaria Sur de PR	2020
•	5-K Pediátrico	2017
•	Tennis Time Torneo Juvenil	2017
•	CAUCE UPRRP	2016
•	A.C.S. UPR-RP	2014
•	Med-Life	2014
•	National Honor Society	2009-2012
•	Hogar del Niño Ave María	2007-2012
•	Parroquia Santísima Trinidad	2008-2011