Ariel Mundo

Graduate Research Assistant

Department of Biomedical Engineering · University of Arkansas · Fayetteville, AR

🖂 aimundo@uark.edu 📞 +1 479 800 8714 🖸 aimundo 🚱 aimundo.rbind.io | Updated: Mar. 4, 2022

Skills

Statistical analysis: Semi-parametric statistics, hypothesis testing

Data visualization, simulation using R: tidyverse, mgcv, ggplot2

Technical writing using **RMarkdown**, **Bookdown** and LaTeX

Project management and collaboration using GitHub

Languages: Spanish (native), English (complete professional proficiency)

Education

University of Arkansas, PhD. Biomedical Engineering

Expected spring 2022

Universidad Rafael Landivar (Guatemala), B.S. Chemical Engineering (cum laude)

Employment

University of Arkansas

Graduate Research Assistant (University of Arkansas, Fayetteville, AR)

2017-Present

Conducting biomedical research in oncology in animal models using optics, molecular biology, and biostatistics Technical writing of academic papers, conference presentations, and student mentoring

Universidad Rafael Landivar

Teaching Assistant Professor

2016-2017

Professor of Chemistry at the Environmental and Agricultural Sciences Department Prepared lectures, supervised labs, mentored students, wrote lab manuals

Adjunct Professor

2013-2017

Taught Introductory Chemistry in the Engineering, Environmental and Agricultural, and Health Sciences Departments

Lacteos Balcanicos Glad

Assistant Plant Engineer

2012

In charge of the production of the main product (yogurt, \approx 3000 L per week)

Awards and Recognition

Fulbright Faculty Development Scholarship

2017-2019

Only two scholarships awarded for that period in the whole country

OMNI Endowed International Scholarship

2020

Granted as a scholar fulfilling the mission of the OMNI Center in Fayetteville

Professional Awareness, Advancement, and Development (PADD) Scholar

2020-2021

Received funding and participated in the PAAD program to supplement my graduate education in persuasive speaking, commercialization, and data science.

Grants

Arkansas Biosciences Institute 2021 seed grant competition

2021

Main author on a proposal submitted with Dr. Timothy J. Muldoon to examine gene expression and optically derived markers in a mouse model of colorectal cancer (\$30,000 in funding). Proposal scored in the top 2 of all the individual research projects for the cycle.

Ariel Mundo - Resume