Bryan Ortiz-Torres

Research Assistant

(787) 202-2024

bortiztorres@wisc.edu

0

1513 Unv Ave, Madison, WI 53706

Education

Ph.D.

May 2022 - Present

BSc.

Aug 2016 - May 2022

University of Puerto Rico at Mayagüez

University of Wisconsin Madison

Industrial & Systems Engineering

Industrial Engineering - Magna Cum Laude

Teaching Experience

Teaching Assistant & Lab Instructor

Jan 2022 – May 2022

Industrial Engineering Department, UPRM | Dr. David González-Barreto ININ 4078: Quality Control

- Assisted professor and students in the Statistical Quality Control course.
- Prepared materials and conducted laboratory class for 35+ students.
- Graded undergraduate student's exams and laboratory reports.

Teaching Assistant

Jan 202021 - Dec 2021

Industrial Engineering Department, UPRM | Dr. Mayra Mendez-Piñero

ININ 4015: Engineering Economic Analysis

- Helped the professor in the design of exams and assignments for the class.
- Graded students exams and assignments.

Research Experience

DAtABioMS Researcher

Aug 2019 - May 2022

Automated Cut-off Feature Selection Approach (UPRM)

Advisor: Dr. Wandaliz Torres-García

• Worked on a research area that aims to fine-tune an innovative automatic cut-off feature selection methodology using omics data.

Molecular Characterization of Chimeric Antigen Receptor T-Cells (UPRM)

Advisor: Dr. Wandaliz Torres-García

• Intending to characterize important attributes of cellular therapies that will help monitor safe and potent treatments early in their manufacturing process implementing unsupervised learning techniques to assess donor-to-donor variability.

Researcher

Jan 2021 - May 2021

Study of Emotion and Social Media Consumption in Puerto Rico (UPRM)

Advisor: Dr. Saylisse Dávila

 Aimed to explore emotions and consumption in social media between users in Puerto Rico using Sentiment Analysis, Unsupervised Learning, and data from Twitter API.

Researcher

June 2021 - Aug 2021

Performance Assessment of PR-22 Dynamic Toll Lanes (UPRM)

Advisor: Dr. Alberto Figueroa & Daniel Rodríguez

• Performed regression and classification analysis to identify important characteristics of dynamic toll lane users in Puerto Rico.

Industry Experience

Capstone Design Student

Jan 2022 – May 2022

Edwards Lifesciences | Añasco, Puerto Rico

Supervisor: Mara Ruiz & Dr. Lourdes Medina

- Designed, planned, and executed an engineering experiment to meet quality standards.
- Performed a time study and ergonomic evaluation to assess new production line needs.
- Created a discrete simulation to match the desired production rate of the line by using line balancing.

Global Planning Coop

Aug 2021 - Dec 2021

Ethicon LLC (Johnson & Johnson) | Guaynabo, Puerto Rico

Supervisor: Dr. Aixa Cintrón

 Worked in the creation of finished goods, inventory costs, production schedules and consumption projections reports for the Planning Division used to take decisions in the Global Supply Chain Network.

Supply Chain Coop

Jan 2020 - Aug 2020

Merck & Co., Inc. | Las Piedras, Puerto Rico

Supervisor: Dr. José Rivera

- Designed a standard and sustainable approach methodology to improve laboratory
 efficiency and lead time up to 80% while reducing overtime costs as part of a global
 initiative to achieve world class performance.
- Enhanced communication channels between manufacturing and quality divisions by designing a more efficient tier process.
- Applied and analysed KPI's of the laboratory and worked in the creation of Bill of Materials.

Project Student

Jan 2021 - May 2021

Villa Design | Aguada, Puerto Rico

Advisor: Dr. Cristina Pomales

• Proposed a time study, a layout design, and a prediction model to standardize work and establish compensations to improve the company's profits and performance.

Project Student

Jan 2021 - May 2021

INDULAC Inc. | San Juan, Puerto Rico

Advisor: Glorimar López

 Developed an ergonomic evaluation of one of the industry's tasks using RULA, REBA and NIOSH equation to propose recommendations considering the limits and capacities of the institution.

Projects

Dec 2021

Allocation of Resources for a Blood Bag production line: A Discrete Event Simulation Approach

• Used discrete event simulation methodology to study and redesign a Blood Bag production line facing an increase in demand.

May 2021	 The Outdoor Footwear Co, Inc: Facilities Layout Design Proposed a more efficient layout by reducing the traveled distance between departments and transportation costs by at least 26% using the Systematic Layout Planning methodology
Jun 2020	Design of Split-Plot Experiment for Water Boiling Point Tested the boiling point of water using different materials and the Split-Plot experiment.

May 2019 Concrete Compressive Strength Regression Model

• Performed a regression model to predict concrete compressive strength to reduce time and material waste

Awards & Honors

GERS Fellowship (UW-Madison)
Honor Roll Department of Industrial Engineering (UPRM)
Puerto Rico Louis Stokes Alliance for Minority Participation (PR-LSAMP)
 Receiver of a scholarship, sponsored by NSF, which aims to help minority STEM students continue graduate studies.
Boston Scientific Scholarship
 Recipient of this scholarship due to my academic achievement and interest in the medical devices industry.
Engineering Pearls Program (UPRM)
 Chosen among 90 of 2,000+ students to be part of a college-wide initiative, sponsored by NSF, to receive individualized career mentoring, soft-skills training, and peer- mentor activities.
Credicentro Coop Scholarship
 Awarded this academic scholarship due to my outstanding academic result and promotion of cooperative values.
Mayor's Scholarship
 Sole receiver of an academic based scholarship by being the top-ranking student in my hometown.

Leadership & Organizations

Member Aug 2019 – May 2	DATABIOMS Research Group 2022
Member Jan 2021 – May 20	Socially Responsible Operations Center 022
Guidance Couns Aug 2017 – May 2	
Councilor Aug 2017 – May 2	Faculty of Engineering Students Council
Mentor Jan 2019 – Dec 20	Peer-Lead Team Learning (PLTL)

Project Manager

Aug 2018 – Dec 2018

Colegio Racing Engineering – FSAE UPRM

Logistics Coordinator

Jan 2018 – May 2018

Society of Hispanic Professional Engineers (SHPE-UPRM)

Vice President & Co

Founder

Jan 2014 – May 2016

El Cemí Barranquiteño Cooperative

Regional Vice President

Aug 2014 - May 2016

Future Business Leaders of America

Coursework

Graduate

Data Mining, Systems Simulation

Undergraduate

Applied Statistics, Statistical Quality Control, Design of Experiments, Production Systems, Operations Research, Engineering Economic Analysis, Cost Management, Ergonomics, Work Measurement, Facilities Planning & Real Time Process Control

Additional Skills

Statistical Tools

Programming

Applications

Applications

Languages Trainings R Studio, Minitab

Python, C, Matlab, SQL & Lingo

Simio, AutoCAD, Fusion 360, SketchUp, SAP, Productivity (Automation Direct)

Spanish (native), English (proficient) cGMP's, Data Integrity, Industrial Safety

References

Dr. Sonia Bartolomei

sonia.bartolomei1@upr.edu

Dr. David González

David.gonzalez6@upr.edu

Dr. Wandaliz Torres

wandaliz.torres@upr.edu

(787) 202-2024

1415 Eng Drv, Madison, WI 53706