

ARMANDO J. SANTIAGO MERLE STUDENT

CONTACT



1+(787)-433-0046



ajsm1006@gmail.com,
asantiago018@cimatecpr.org



mandosantio6.github.io



182 Calle Bucano Gigante, El
Valle, 00727, Caguas PR

SKILLS

- Team Work
- Music and Video Editing
- Music
- Basic Coding in Python
and C++
- HTML web page
maintenance

LANGUAGE

- English
- Spanish

EDUCATION

- Sagrado Corazon de Jesús,
University Gardens
 - 2010-2018
- Escuela Secundaria
Especializada en Ciencia
Matemáticas y Tecnología
 - 2018-PRESENT

PROFILE

Research

Science Investigation 2018-2021

Hobbies

Gaming, drumming, programming,
cooking, self-learning, video and
audio editing.

Qualities

Hard Worker, bilingual (English/
Spanish), fast learner, team
worker, leader, hungry for more.

SUMMER PROGRAMS AND SPECIAL EVENTS

Ponte los Cortos 2023

The Festival Ponte los Cortos was an event where I had the opportunity to work at AI Productions, a production house. Our team participated in the festival and received nominations in five different categories. We were thrilled to win the award for Best Music Direction, which recognized our exceptional efforts in creating and curating the music for the films we produced. The festival itself focused on showcasing and celebrating short films, making it an exciting and creative environment for filmmakers and enthusiasts alike.

VEX Robotics World Championship 2023

In the Vex World Championship, I traveled to Dallas, TX as part of the Puerto Rican delegation to take part in this prestigious event. My role was focused on programming the robot for the game called Spin Up. The championship brought together talented individuals from different parts of the world to showcase their skills and compete in robotics. It was an exciting opportunity to contribute to our team's success and experience the intense atmosphere of the competition.

Berklee in Puerto Rico 2022

During the summer of 2022, I participated in the Berklee program in Puerto Rico. My main focus was on becoming a better drummer and learning more about music theory. I practiced playing the drums every day and tried to improve my technique and sense of rhythm. At the same time, I studied music theory to understand things like chords, scales, and how different musical elements fit together. The program was a valuable experience that helped me develop my musical skills and broaden my knowledge of music.

UPRRP Program SEPA 2022

The UPRRP Program SEPA provided me with an opportunity to immerse myself in the field of chemistry, where I delved into the fascinating world of atoms, molecules, and chemical reactions. Through this program, I gained a deeper understanding of the fundamental building blocks of matter and how they interact with one another. By exploring various experiments and theories, I expanded my knowledge and appreciation for the intricacies of chemistry, allowing me to develop a comprehensive understanding of this scientific discipline.

Bethel College Summer Institute 2022

During my participation in the Bethel College summer institute, I gained valuable knowledge in programming using R Studio and delved into the fascinating fields of probability, data analysis, statistics, and prediction. The program provided me with a comprehensive understanding of R Studio, enabling me to effectively manipulate and analyze data. I also acquired the skills to navigate the intricate world of probability, uncovering the underlying patterns and trends within datasets. The institute's emphasis on statistics and prediction further enhanced my ability to interpret data and make informed predictions based on statistical models. Overall, the experience broadened my horizons and equipped me with essential tools to excel in the realms of data analysis and prediction.

CLUBS AND

ORGANIZATIONS

Robótica

2022-PRESENT

Solid Works

2021-2022

Banda

2018-PRESENT

Sociedad Nacional de Honor Junior

2021-2022

Sociedad Nacional de Honor

2022-PRESENT

Kinesis Bright Stars Program

2021-PRESENT

Preparatory School of Music of the Conservatory of Music of Puerto Rico

2015-2018, 2021-PRESENT