

Contact

Phone

917-975-1376

Email

rheganesguerra@gmail.com

Education

Expected 2025

B.S. in Applied Math and Statistics Minor in Studio Art

Stony Brook University

GPA: 3.81 / 4.0

Dean's List 2021-2023

2021

Honors Regents Diploma

Townsend Harris High School

GPA: 4.0 / 4.0

Skills

- MS Office (Excel, Word, Outlook)
- SQL
- Google Suite
- Photoshop
- Detailed oriented
- Design
- Multi-tasking
- Problem Solving
- Time Management

Awards & Honors

- Sunwood Galley Art Competition Award (2023)
- Mu Alpha Theta National Math Honor Society (2019-2021)
- NYS Science Honor Society (2019-2021)
- Highest Honor National Greek (2018-2020)
- Academic Honor Roll (2017-2021)

Rhegan Esguerra

Highly motivated, detail-orientated student with data analysis experience. A proven ability to work on multiple projects simultaneously and multi-task to meet deadlines in fast pace environments. Strong communication, interpersonal and organizational skills, as well as the energy and dedication needed in an intern.

Experience

2022-2023

Stony Brook University, Stony Brook NY

Events and Facilities Assistant

- Assisted with the daily management and event preparation for the facilities
- Attended to professors' and students' facilities-based needs
- Performed opening and closing duties in order to keep the facilities functional

2022

Stony Brook University, Stony Brook NY

Tutor

- Tutored 4 dedicated tutees and other held open office hours for other students in various mathematics courses, ranging from Pre-Algebra to Calculus II
- Created unique lesson plans catered to the different learning styles and needs of each dedicated tutee

2021

Better Real Estate and Mortgage, New York NY

Project Intern

- Compiled, cleaned, and analyzed data for trends and outliers via Excel and SQL
- Presented data to stakeholders in a comprehensible manner

2017-2019

Commonpoint CQ Food Pantry, Queens NY

Volunteer

- Replenished pantry supplies and compiled food packages for neighborhood residents
- Registered new participants in CQ food pantry system

Relevant Coursework

- **Survey of Probability and Statistics:** explored how to test data based hypotheses and validate them
- **Finite Mathematics Structures:** Strengthen logical reasoning skills through the exploration of theorems
- **Data Analytics:** comprised of 2 semester-long projects utilizing R to create formalized data reports
- **Introduction to Digital Art:** various projects throughout the semester utilizing Photoshop, After Effects, and P5js.

Reference

Available upon request