

# KAMISH MARRERO

Urb. Villa España F-35 Calle Zaragoza Bayamon, PR 00961  
 (787)-236-8064  
 kamishmarrero@gmail.com

<b>OBJECTIVE</b> Acquiring admission and financial aid to collegiate institutions enclosed in the U.S. nation, and major in the neuroscience field.	
<b>EDUCATION</b>	
2014-2018 Academia San José High School	
Weighted GPA: 97.75 Unweighted GPA: 4.0	Rank: 1 out of 50 <ul style="list-style-type: none"> <li>• Anticipated graduation: May/26/ 2018</li> <li>• Prospective NHS Graduate with A.P and Honor Credits</li> </ul>
<b>TEST SCORES</b>	
SAT with essay 1,130/1,600 SAT supercore 1,140/1,600 SAT Subject Test (Spanish) 800/800 SAT Subject Test (Math I) 450/800	Upcoming Standardized Tests: <ul style="list-style-type: none"> <li>• ACT (Feb.10): score of 21</li> <li>• <i>CLEP</i> college class placement exam (University of Pittsburgh)</li> </ul>
<b>CLUBS AND ACTIVITIES</b>	
<p>School Activities:</p> <p>"Puerto Rican Night": 2018; Worker</p> <p>Charity Club: 2016-2018; Secretary</p> <p>Math Club: 2017-2018; Competitor</p> <p>Science Club: 2017-2018; Participant</p> <p>Med Club: 2017-2018; Participant</p> <p>National Honors Society (NHS): 2017-2018; Member</p> <p>Dance Team: 2015-2017; Competing Team member</p> <p>School dance recitals: 2015-2017; Soloist Dancer</p> <p>Drama Club: 2015-2016; Playwright and Actress</p> <p>Class Council; 2015-2016; Representative</p> <p>Public Speaking Club: 2014-2015</p> <p>Theater Club: 2015-2016; Staff member</p> <p>Puerto Rico Interscholastic Mathematics League (P.R.I.M.): School Competitor</p>	<p>Extracurricular Activities:</p> <p>San Juan Breast Radiology and Imaging Center: 2018; Intern; Volunteer</p> <p>San Jorge Children's Hospital Internship: 2017-2018; Student in Pediatric Surgery School</p> <p>Andanza Inc. School of Contemporary Dance: 2014-2018; Advanced dance program, Volunteer; Assistant Instructor; Dance representative</p> <p>Inter-School Food Supplement Drive: 2017; Charity Club Secretary</p> <p>Ronald McDonald Foundation: 2016-2017; Faculty Member</p> <p>Caribbean Healthcare Systems' "Tropical Journey" Health Drill: 2016-2017; San Jorge Children's Hospital Delegate Team</p> <p>"Andanza at the Museum of Contemporary Art of Puerto Rico" (MAC): 2014-2017; Ballet Soloist</p> <p>Volleyball Team: 2014-2015; Player</p> <p>Bowling Team: 2014-2015; Player</p> <p>Ballet Concerto of Puerto Rico (BCPR): Advanced Dance Program: 2015-2017; Advanced Level Dance Program</p> <p>San Jorge Children's Hospital Volunteer Program: 2016-2018; Activity Coordinator and Volunteer</p> <p>San Joseph Catholic Parish Group: 2014-2016; Member</p> <p>35<sup>th</sup>Annual Nutcracker of Ballet Concerto of Puerto Rico: 2015; Intermediate Repertoire</p>
<b>ACADEMIC HONORS/AWARDS AND EMPLOYMENT</b>	
<p>2016-2017: 1<sup>st</sup> Honor Roll; 1<sup>st</sup> place in High School English Spelling Bee Competition, San Juan Regional Math Olympics; Proficiency in Math Award from the Department of Mathematics (A.S.J.); Caribbean Healthcare Systems' National Air Force Health Drill-Delegation Award; San Jorge Children's Hospital-Internship position; Andanza Inc. School of Contemporary Dance-soloist debut and lead role in 2017 national production; Charity Club-Secretary Position; San Juan Pavia Radiology and Imaging Breast Center-Internship position; NHS induction (2018); Caribbean Counselors' Scholarship award- Scholarship recipient (2018).</p> <p>2015-2016: 1<sup>st</sup> Honor Roll; San Juan Regional Math Olympics 2<sup>nd</sup> place medal, Andanza School of Contemporary Dance-Scholarship Recipient; Ballet Concerto of Puerto Rico- scholarship recipient; Sarasota Cuban Ballet School Summer Workshop-Scholarship Recipient.</p> <p>2014-2015: 1<sup>st</sup> Honor Roll; Leadership in Geometry Subject Award; School Community Service Award; School Spirit Award; Best recycler award- Hugo Neu Company (First-place school); Interscholastic Bowling Competitions- Third-place winner.</p>	
<b>MAJOR ACADEMIC RESEARCHES, PROJECTS, AND INVESTIGATIONS</b>	
<p>Science: Speed of Light, frequencies, and wavelengths (Science Fair)</p> <p>Mathematics: Evolution from antique statistical data to modern biostatistics (research paper)</p> <p>A.P. English: Sutton Hoo Burial Site-factual analysis (research paper)</p> <p>Career Oriented: Professions within Neuroscience (conducted interviews)</p>	<p>Upcoming collegiate-level research:</p> <ul style="list-style-type: none"> <li>• STEM research: Brain stimuli to unanticipated music and film (scientific investigation)</li> </ul>